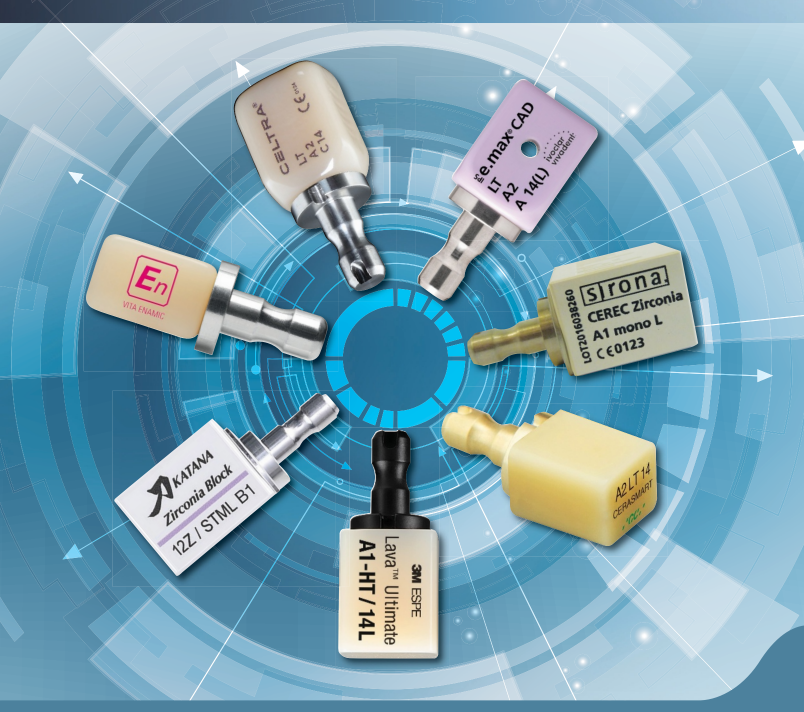




CEREC® Materials Resource Guide

DRIVING DIGITAL SUCCESS





CEREC®

For more than 30 years, CEREC® by Dentsply Sirona has provided technological precision, superior design, and excellent performance for thousands of practices. CEREC offers single-visit chairside restorations that eliminate the need for impression materials and inconvenient temporaries, simplifies the process of designing clear aligners and exporting digital scans for orthodontic treatment planning, and integrates with 3D imaging software for the treatment planning, placement of implants, and producing patient-specific abutments in-house. The Omnicam, an innovative 3D digital scanner, is available in three different configurations: the CEREC AC mobile cart, the tabletop CEREC AF, and the Dentsply Sirona Treatment Center-integrated CEREC AI. The latest addition to the CEREC family is the CEREC SpeedFire—a compact sintering furnace that is easily integrated into the CEREC® workflow and offers the strength of zirconia restorations in a single visit. With CEREC®, the possibilities are endless.











CEREC® MATERIALS RESOURCE GUIDE

Explore a Full Line of Dentsply Sirona CEREC® System Products

Henry Schein understands it is not just about the technology, it's about making the technology work for you! We are committed to offering innovative digital dental technology solutions, along with all the knowledge, service and support needed to help practitioners succeed in today's rapidly changing world of digital dentistry.

We are very pleased to offer a full line of Dentsply Sirona equipment, including the leading CEREC® brand of CAD/CAM products and materials.

You can rely on Henry Schein for all the digital technology solutions needed to help enhance the *patient experience;* deliver predictable, quality dentistry, and improve the efficiency and productivity of your practice or laboratory.

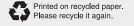
Henry Schein and Dentsply Sirona are committed to helping you succeed, and we look forward to offering the digital technology solutions that work best for you, and the patients you care for.



CEREC is a registered trademark of Dentsply Sirona, Inc.

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IPS e.max[®] CAD For CEREC[®] and inLab[®]

Lithium Disilicate Glass-Ceramics

IPS e.max CAD is suitable for the efficient fabrication of full-contour restorations and is known for its versatile application options, comprehensive range of indications, and for its high strength of 530 MPa. (1) Both its esthetic properties and durability have been confirmed by everyday clinical practice.

Features and Benefits

- Excellent esthetics and high strength of 530 MPa,⁽¹⁾ efficiently created in the dental practice
- Full range of indications for your chairside CAD/CAM system
- Minimally invasive crown preparation; adhesively cemented
- Clinical long-term success and scientifically documented results



5/box, except sizes B40 and B40L which are 3/box

- High translucency blocks resemble natural enamel
- Suitable for the fabrication of small restorations (inlays, onlays, and select veneers)
- True-to-nature chameleon effect and exceptional adaption to the remaining tooth structure
- Supplied in 4 sizes (I12, C14, B40, and B40L)

Item Code

945-1112 945-1114

945-1115 945-1116

945-1117

945-1118

945-1119 945-1120

945-1121

945-1122

945-1123 945-1124

945-1126 945-1127 945-1128

Size	Shade	Item Code
112	D4	945-1130
112	BL1	945-1131
112	BL2	945-1132
112	BL3	945-1133
112	BL4	945-1134
C14	A1	945-1223
C14	A2	945-1225
C14	А3	945-1226
C14	A3.5	945-1230
C14	A4	945-1231
C14	B1	945-1232
C14	B2	945-1233
C14	В3	945-1234
C14	B4	945-1235
C14	C1	945-1236

Item Code	Shade	Size
945-1237	C2	C14
945-1238	C3	C14
945-1239	C4	C14
945-1240	D2	C14
945-1242	D3	C14
945-1243	D4	C14
945-1245	BL1	C14
945-1246	BL2	C14
945-1247	BL3	C14
945-1248	BL4	C14
945-1491	A1	B40
945-1495	A2	B40
945-1496	А3	B40
945-1497	A3.5	B40
945-1498	B1	B40

I	Size	Snade	item Code
ĺ	B40	B2	945-1499
	B40	C1	945-1500
	B40	C2	945-1501
	B40	D2	945-1502
	B40	BL2	945-1503
	B40L	A1	945-1504
	B40L	A2	945-1505
	B40L	А3	945-1506
	B40L	A3.5	945-1508
	B40L	B1	945-1510
	B40L	B2	945-1513
	B40L	C1	945-1514
	B40L	C2	945-1515
	B40L	D2	945-1516
	B40L	BL2	945-1517



INDICATIONS:

- Minimally invasive crowns (1 mm)(2)
- Crowns
- Three-unit bridges (up to the second premolar as the terminal abutment)
- Implant-supported hybrid restorations (hybrid abutments, hybrid abutment crowns)
- Veneers, thin veneers (0.4 mm), and occlusal veneers
- · Inlays, onlays, partial crowns

PROCESSING OPTIONS:

"Blue" restorations can either be:

- polished and then crystallized,
- glazed and crystallized in a single step,
- stained, glazed, and crystallized in a single step.

Size

112

112

112

112

112

112

112

112

112

112

112

Shade

Α1

A2

АЗ

A3.5

A4

B1

R2

В3

R4

C₁

C2

C3

C4

ivoclar vivadent:

⁽¹⁾ Average biaxial flexural strength, over a period of 10 years, R&D Ivoclar Vivadent, Schaan, Liechtenstein

⁽²⁾ On the basis of long-term clinical evidence and the material's high strength, the fabrication of crowns with a minimum thickness of 1 mm is allowed if an adhesive cementation

IPS e.max® CAD For CEREC® and inLab®

LT Blocks (Low Translucency)

5/box, except size B32 which are 3/box

- Low translucency, similar to that of natural dentin
- Ideal for the fabrication of large restorations (e.g posterior crowns)
- True-to-nature brightness and chroma, preventing the restoration from looking grey
- Abutment blocks (A14 L/S & A16 L/S) with prefabricated interface are used for the creation of hybrid abutments and hybrid abutment crowns
- Supplied in 6 block sizes (I12, C14, C16, B32, B40 and B40L) and 2 abutment block sizes (A14, A16)

Size	Shade	Item Code
112	A1	945-1091
112	A2	945-1092
112	А3	945-1093
112	A3.5	945-1094
112	A4	945-1095
112	B1	945-1096
112	B2	945-1097
112	В3	945-1098
112	B4	945-1099
112	C1	945-1100
112	C2	945-1102
112	C3	945-1103
l12	C4	945-1104
112	D2	945-1105
l12	D3	945-1106
l12	D4	945-1107
l12	BL1	945-1108
l12	BL2	945-1109
l12	BL3	945-1110
112	BL4	945-1111
C14	A1	945-1198
C14	A2	945-1199
C14	А3	945-1200
C14	A3.5	945-1201
C14	A4	945-1203
C14	B1	945-1204
C14	B2	945-1206
C14	В3	945-1207
C14	B4	945-1208
C14	C1	945-1209

Size	Shade	Item Code
C14	C2	945-1210
C14	C3	945-1211
C14	C4	945-1212
C14	D2	945-1213
C14	D3	945-1214
C14	D4	945-1218
C14	BL1	945-1219
C14	BL2	945-1220
C14	BL3	945-1221
C14	BL4	945-1222
C16	A1	945-1264
C16	A2	945-1267
C16	А3	945-1268
C16	A3.5	945-1270
C16	B1	945-1271
C16	B2	945-1272
C16	C1	945-1275
C16	C2	945-1278
C16	D2	945-1279
C16	BL2	945-1280
B32	A1	945-1286
B32	A2	945-1287
B32	А3	945-1290
B32	A3.5	945-1291
B32	B1	945-1292
B32	B2	945-1293
B32	C1	945-1294
B32	C2	945-1295
B32	D2	945-1300
B32	BL2	945-1301

Abutment Blocks

Size	Shade	Item Code
A14 L	A1	945-1532
A14 L	A2	945-1533
A14 L	А3	945-1534
A14 L	A3.5	945-1535
A14 L	B1	945-1536
A14 L	B2	945-1538
A14 L	C1	945-1539
A14 L	C2	945-1541
A14 L	D2	945-1542
A14 L	BL2	945-1543
A14 S	A1	945-1518
A14 S	A2	945-1519
A14 S	А3	945-1520
A14 S	A3.5	945-1521
A14 S	B1	945-1523
A14 S	B2	945-1525
A14 S	C1	945-1526
A14 S	C2	945-1528
A14 S	D2	945-1529
A14 S	BL2	945-1531

Size	Shade	Item Code
A16 L	A1	945-1567
A16 L	A2	945-1568
A16 L	А3	945-1569
A16 L	A3.5	945-1570
A16 L	B1	945-1571
A16 L	B2	945-1573
A16 L	C1	945-1574
A16 L	C2	945-1575
A16 L	D2	945-1576
A16 L	BL2	945-1565
A16 S	A1	945-1555
A16 S	A2	945-1556
A16 S	А3	945-1557
A16 S	A3.5	945-1558
A16 S	B1	945-1559
A16 S	B2	945-1560
A16 S	C1	945-1561
A16 S	C2	945-1562
A16 S	D2	945-1563
A16 S	BL2	945-1564























IPS e.max® CAD For CEREC® and inLab® (continued)

MT Blocks (Medium Translucency)

- Medium translucency blocks used in cases where a brighter and more translucent look is needed than that imparted by the LT blocks
- Restorations made of the MT material are ideal for the staining and cut-back techniques
- · Suitable for the fabrication of small restorations (inlays, onlays, and select veneers)
- Supplied in size C14

Size	Shade	Item Code
C14	A1	945-1252
C14	A2	945-1253
C14	А3	945-1255
C14	B1	945-1256
C14	BL2	945-1258
C14	BL3	945-1260
C14	BL4	945-1261

MO Blocks (Medium Opacity)

5/box

- · Given their opacity, the MO blocks are intended for the fabrication of substructures that are placed on vital or slightly discolored prepared teeth
- Form an excellent base for lifelike restorations that are completed with the layering technique
- The abutment blocks (A14 L/S) with a prefabricated interface are suitable for the creation of hybrid abutments
- Supplied in 1 block size (C14) and 1 abutment block size (A14)

Abutment Blocks

Item Code	Shade	Size
945-1549	MO0	A14 L
945-1550	MO1	A14 L
945-1551	MO2	A14 L
945-1552	MO3	A14 L
945-1554	MO4	A14 L
945-1544	MO0	A14 S
945-1545	MO1	A14 S
945-1546	MO2	A14 S
945-1547	MO3	A14 S
945-1548	MO4	A14 S

Impulse Blocks

5/box

- Provide a combination of lifelike opalescence and strength
- Ideal for fabricating thin veneers and veneers for light teeth, which require an opalescent effect

e.max*cap

• Supplied in size C14



Size

C14

C14

C14

C14

C14

Shade

MO0

MO1

MO2

MO3

MO4

Item Code

945-1634

945-1635

945-1636

945-1637

945-1639

Size	Shade	Item Code
C14	01	945-1249
C14	02	945-1251







Ivoclar Vivadent

MILLING BLOCKS

IPS e.max[®] ZirCAD For CEREC[®] and inLab[®]

Zirconium Oxide Ceramics

IPS e.max ZirCAD involves a quick sintering process, which allows monolithic and esthetically pleasing zirconium oxide restorations to be created directly in the dental practice using an efficient procedure.

IPS e.max ZirCAD is known for its high flexural strength (1,200 MPa*) and fracture toughness. It allows the fabrication of restorations with considerably lower wall thicknesses (posterior crowns: minimum 0.6; anterior crowns: minimum 0.4 mm). Preparations preserve tooth structure. Restorations can be seated using conventional and self-adhesive cementation.

Glazing is achieved with IPS e.max CAD Crystall./Glaze, which is available in two versions, one with fluorescent effect and one without.

Features and Benefits

- · Pleasing esthetics with high strength
- Pre-shaded and mono-chromatic
- Allows the fabrication of restorations with considerable lower wall thicknesses
- No risk of chipping
- Biocompatibility



INDICATIONS:

- Crowns
- 3-unit bridges

PROCESSING OPTIONS:

Once sintered, the restorations can either be:

- · Glazed and fired
- Stained (optional), glazed, and fired
- Polished

LT Blocks (Low Translucency)

5/box, except size B45 which is 3/box

- Low translucency—ideal for monolithic restorations
- Supplied in 2 sizes (C17 and B45)

Starter Kit

(945-1670)......Ea.

Contains: 7 IPS e.max ZirCAD LT blocks (2 of each size C17, shades A1, A2 & A3; & 1 size B45, shade A2), 1–3 Gm. syringe of IPS e.max CAD Crystall./Glaze Paste Fluo, 1–5 Gm. bottle of Ivoclean, 1–9 Gm. syringe of SpeedCEM Plus, 2 OptraGate lip & check retractors (1 small & 1 regular) & 1 IPS Natural Die Material Shade Guide.

	Size	Shade	Item Code
ĺ	C17	A1	945-1641
	C17	A2	945-1644
	C17	А3	945-1645
	C17	B1	945-1647
	C17	B2	945-1699
	C17	C2	945-1700
	C17	D2	945-1701
	C17	Bleach	945-1698
	B45	A1	945-1648
	B45	A2	945-1650
	B45	А3	945-1651
	B45	B1	945-1652
	B45	B2	945-1704
	B45	C2	945-1705
	B45	D2	945-1706
	B45	Bleach	945-1703





IPS Empress[®] CAD For CEREC[®] and inLab[®]

Leucite Glass-Ceramics

IPS Empress® CAD closely reproduces the natural tooth structure due to its distinct chameleon effect and natural fluorescence. IPS Empress CAD is known for the highest levels of esthetics and can be easily polished to a high gloss. Grind – polish – done.

A special highlight is the innovative polychromatic IPS Empress CAD Multi block. This block is distinguished by a lifelike transition of shade and fluorescence from dentin to Incisal

Features and Benefits

- Highly esthetic restorations, efficiently created
- Clinically proven ceramic material with a flexural strength of 185 MPa*
- Optimum adjustment to the natural tooth structure due to the chameleon effect



INDICATIONS:

- Crowns
- Inlays, onlays
- Veneers

PROCESSING OPTIONS:

Once grinded, restorations can either be:

- polished
- stained (optional) glazed.

HT Blocks (High Translucency)

5/box

- Higher translucency and chameleon effect
- Low brightness value
- Lifelike fluorescence and surround dentition refine the shade of restoration to achieve a balanced true-to-nature chameleon effect
- Suitable for the fabrication of inlays, onlays, veneers
- Supplied in 3 sizes (I8, I10 and I12)

Size	Shade	Item Code
18	100	945-1302
18	200	945-1303
18	300	945-1306
18	A1	945-1313
18	A2	945-1314
18	А3	945-1315
18	A3.5	945-1316
18	B1	945-1317
18	B2	945-1318
18	B3	945-1319
18	C2	945-1320
18	D3	945-1322
110	100	945-1307
110	200	945-1308
110	300	945-1309
110	A1	945-1323
110	A2	945-1326
110	АЗ	945-1327

Size	Shade	Item Code
I10	A3.5	945-1328
110	B1	945-1329
110	B2	945-1330
110	В3	945-1331
110	C2	945-1332
110	D3	945-1334
112	100	945-1310
112	200	945-1311
112	300	945-1312
112	A1	945-1335
112	A2	945-1337
112	А3	945-1340
112	A3.5	945-1341
112	B1	945-1342
112	B2	945-1343
112	В3	945-1344
112	C2	945-1345
112	D3	945-1346



^{*}Average biaxial flexural strength, over a period of 10 years, R&D Ivoclar Vivadent, Schaan, Liechtenstein

IPS Empress® CAD For CEREC® and inLab®

LT Blocks (Low Translucency)

5/box

- · Lower translucency and Chameleon effect
- Higher level of brightness and true-to-nature chroma
- · For the fabrication of larger restorations (partial crowns, anterior and posterior crowns, and veneers)
- Supplied in 3 sizes (I10, I12, and C14)

Size	Shade	Item Code
110	100	945-1405
110	200	945-1406
110	300	945-1407
110	A1	945-1416
110	A2	945-1417
110	А3	945-1418
110	A3.5	945-1419
110	B1	945-1420
110	B2	945-1421
110	В3	945-1422

Size	Shade	Item Code
I10	C2	945-1423
I10	D3	945-1425
112	100	945-1408
112	200	945-1409
112	300	945-1410
112	A1	945-1426
112	A2	945-1427
112	А3	945-1429
112	A3.5	945-1430
l12	B1	945-1431

Size	Shade	Item Code
l12	B2	945-1433
112	В3	945-1434
112	BL1	945-1452
112	BL2	945-1453
112	BL3	945-1454
112	BL4	945-1455
112	C2	945-1435
112	D3	945-1436
C14	100	945-1412
C14	200	945-1414
C14	300	945-1415
C14	A1	945-1437

Item Code	Shade	Size
945-1439	A2	C14
945-1440	А3	C14
945-1441	A3.5	C14
945-1442	B1	C14
945-1443	B2	C14
945-1444	B3	C14
945-1456	BL1	C14
945-1458	BL2	C14
945-1459	BL3	C14
945-1460	BL4	C14
945-1445	C2	C14
945-1446	D3	C14

Multi Blocks (Multi-Chromatic)

5/box

- True to nature transition of shade, translucency, and fluorescence
- High level of chroma and lifelike opacity in cervical/dentin area
- For fabricating anterior and posterior crowns, partial crowns, and veneers
- Supplied in 3 sizes (I12, C14 and C14L)

Size	Shade	Item Code
112	A1	945-1461
112	A2	945-1462
112	А3	945-1463
112	A3.5	945-1464
112	B1	945-1465
112	BL1	945-1474
112	BL3	945-1475
C14	A1	945-1466
C14	A2	945-1468
C14	А3	945-1469
C14	A3.5	945-1470
C14	B1	945-1472

Size	Shade	Item Code
C14	BL1	945-1476
C14	BL3	945-1477
C14L	A1	945-1478
C14L	A2	945-1483
C14L	А3	945-1485
C14L	A3.5	945-1486
C14L	B1	945-1487
C14L	BL1	945-1488
C14L	BL3	945-1489













Telio® CAD For CEREC® and inLab®

Cross-linked PMMA Material

Telio CAD are cross-linked PMMA blocks for the efficient fabrication of long-term temporaries. As a result of an optimized manufacturing process, the restorations feature a smooth surface that can be quickly and efficiently polished.

Features and Benefits

- High material homogeneity and process reliability reduce mixing errors and air entrapments compared with conventional methods
- Shade stability and lifelike fluorescence
- Excellent polishability
- Economical fabrication of temporaries



INDICATIONS:

- Temporary crowns
- Temporary bridges with up to two connected pontics
- Implant-supported temporary hybrid abutment crowns

PROCESSING OPTIONS:

Once milled, restorations are polished.

LT Blocks

See chart for package quantities.

- Size A16 (L & S) blocks are indicated for temporary single-tooth hybrid abutment crowns and feature prefabricated interface for direct cementation onto Sirona® TiBase
- Supplied in 2 block sizes (B40L and B55) & 1 abutment size (A16 L/S)

Size	Shade	Pkg Size	Item Code
B40L	A1	3/Pk	945-1578
B40L	A2	3/Pk	945-1580
B40L	А3	3/Pk	945-1581
B40L	A3.5	3/Pk	945-1582
B40L	B1	3/Pk	945-1583
B40L	BL3	3/Pk	945-1577
B40L	A1	9/Pk	945-1588
B40L	A2	9/Pk	945-1589
B40L	А3	9/Pk	945-1590
B40L	A3.5	9/Pk	945-1591
B40L	B1	9/Pk	945-1592
B40L	BL3	9/Pk	945-1586
B55	A1	1/Pk	945-1594
B55	A2	1/Pk	945-1595
B55	А3	1/Pk	945-1596
B55	A3.5	1/Pk	945-1597
B55	B1	1/Pk	945-1598
B55	BL3	1/Pk	945-1593
B55	A1	3/Pk	945-1600
B55	A2	3/Pk	945-1601
B55	А3	3/Pk	945-1602
B55	A3.5	3/Pk	945-1605
B55	B1	3/Pk	945-1606
B55	BL3	3/Pk	945-1599

Abutment Blocks

Size	Shade	Pkg Size	Item Code
A16 L	A1	3/Pk	945-1615
A16 L	A2	3/Pk	945-1616
A16 L	А3	3/Pk	945-1617
A16 L	A3.5	3/Pk	945-1618
A16 L	B1	3/Pk	945-1619
A16 L	BL3	3/Pk	945-1614
A16 S	A1	3/Pk	945-1609
A16 S	A2	3/Pk	945-1610
A16 S	А3	3/Pk	945-1611
A16 S	A3.5	3/Pk	945-1612
A16 S	B1	3/Pk	945-1613
A16 S	BL3	3/Pk	945-1608









Ivoclar Vivadent

MILLING BLOCKS

Tetric® CAD® For CEREC® and inLab®

Hybrid Ceramic Resin

Tetric® CAD is an esthetic composite block for the efficient fabrication of single-tooth restorations. Restorations blend in well with the residual tooth structure due to the pronounced chameleon effect. Tetric CAD provides a reliable adhesive bond due to a coordinated system of cementation materials of the Tetric Evo-Line.

Features and Benefits

- Lifelike esthetics due to the unique chameleon effect
- · Excellent polishability and intraoral repairability
- · Easy and efficient processing
- Stability even in restorations with limited layer thicknesses
- Thinly tapered margins are possible without chipping
- Biaxial flexural strength of 272 MPa



- Full crowns for anterior/posteriors
- Inlays/Onlays
- Veneers

PROCESSING OPTIONS:

No firing required: just mill and polish

HT Blocks (High Translucency)

- · Designed for veneers, inlays, and onlays
- Supplied in 2 sizes (I12 and C14)

Size	Shade	Item Code
112	A1	945-1986
112	A2	945-1987
112	А3	945-1988
112	A3.5	945-1989
C14	A1	945-1997
C14	A2	945-1998
C14	А3	945-1999
C14	A3.5	945-2000

MT Blocks (Medium Translucency)

5/box

- Designed for veneers and anterior/posterior crowns
- Supplied in 2 sizes (I12 and C14)

Tetric® CAD Starter Kit	
945-1985) Ea.	

Contains: 6 Tetric CAD Blocks (2 of each size I12 HT, shades A1, A2 & A3; & 1 of each size C14 MT, shades A1, A2 &A3), 1-2.5 Gm. Syringe of Variolink Esthetic DC, 1-0.5 mL syringe of Adhese Universal VivaPen, and 1 OptraPol Test Pack.

Size	Shade	Item Code
112	A1	945-1990
112	A2	945-1992
112	А3	945-1993
112	A3.5	945-1995
112	BL	945-1996
C14	A1	945-2001
C14	A2	945-2004
C14	А3	945-2005
C14	A3.5	945-2007
C14	BL	945-2009





Celtra[®] Duo For CEREC[®] and inLab[®]

Zirconia-Reinforced Lithium Silicate

Celtra meets the highest aesthetic standards: Natural opalescence, fluorescence, and pronounced chameleon effect give Celtra restorations the appearance of natural teeth. The outstanding properties of ZLS (zirconia-reinforced lithium silicate) are a function of its unique microstructure. The presence of 10% zirconia provides high strength and ensures safe and long-lasting restorations. Translucency, opalescence, fluorescence, and the chameleon effect are all benefits, with high edge stability and excellent polishability being an added plus.

Features and Benefits

- Large number of very fine-grained lithium silicate crystals, whose high glass content give the material its excellent light-optical and mechanical properties
- Visibly improves esthetics by facilitating in-depth opalescence and fluorescence
- Ultra-fine microstructure allows Celtra to be processed quickly and efficiently
- Crystallized, high strength (210 MPa; 370 MPa after glaze firing)
- Fluorescence and chameleon effect—created by fine crystals of the microstructure and high glass content
- Rapid speed can be milled in the final crystallized state
- High edge stability and excellent polishability



INDICATIONS:

- Crowns
- Bridges
- Partial crowns
- Inlays
- Onlays
- Veneers

PROCESSING OPTIONS:

- Mill and Polish (210 MPa flexural strength)
- Mill and Fire (370 MPa flexural strength)

LT Block (Low Translucency)

5/pkg

• Supplied in size C14

Size	Shade	Item Code
C14	A1	222-2164
C14	A2	222-2169
C14	А3	222-2170
C14	A3.5	222-2172
C14	B1	222-2173
C14	B2	222-2174
C14	BL2	222-2175
C14	BL3	222-2176
C14	C1	222-2177
C14	C2	222-2179
C14	D2	222-2180
C14	D3	222-2181

HT Blocks (High Translucency)

5/pkg

• Supplied in size C14

Size	Shade	Item Code
C14	A1	222-2182
C14	A2	222-2183
C14	А3	222-2185
C14	B1	222-2186
C14	C1	222-2187
C14	C2	222-2188
C14	D2	222-2189
C14	D3	222-2190

CEREC® Essential Combo Kit

Complete Kit

(**222-2163**)......

Contains: 4 Celtra® Duo LT Blocks (size C14, shade A2), 1–3-pack of Celtra® Firing Pads, 1–3 mL syringe of Calibra® Silane Coupling Agent, 1–5 Gm. jar of Celtra® Universal Overglaze, 1–15 mL bottle of Celtra® Universal Stain & Glaze Liquid, 1-4.5 Gm. Calibra® Ceram Syringe (translucent shade), 1–5 mL bottle of Prime&Bond elect®, 25 disposable applicator needles, 10 mixing tips, 1 CliXdish Mixing Well & 25 flocked applicator tips.





Dentsply Sirona

MILLING BLOCKS

CEREC® Zirconia For CEREC®

Full-contour Zirconium Oxide

Pre-shaded translucent, full-contour zirconia material is milled in an enlarged form allowing for more detailed anatomy in the milling process. Processed in the partially sintered state and densely sintered after milling. Subsequent glaze firing gives the restoration a high-gloss finish. Precise edges, highly detailed occlusal surfaces, and no risk of chipping.

Features and Benefits

- Simple workflow-Minimally invasive preparation and conventional cementing
- Perfect fit 25% larger pre-sintered size results in highly precise margins and occlusal surfaces
- High flexural strength
- Suitable for individual crowns as well as small bridges and can be processed in thin wall thicknesses
- Sintering process takes 10–15 minutes for crowns and 25 minutes for bridges
- Available in 10 shades on the basis of the VITA Classic Shade Guide®





Fully contoured crowns and bridges

PROCESSING OPTIONS:

Mill, sinter, and glaze

Zirconia Blocks

• Supplied in 2 sizes (mono L and medi S)

Size	Shade	Item Code
mono L	A1	811-0575
mono L	A2	811-0579
mono L	А3	811-0584
mono L	A3.5	811-0585
mono L	A4	811-0591
mono L	B2	811-0592
mono L	В3	811-0593
mono L	C2	811-0595
mono L	C3	811-0600
mono L	D3	811-0604

Size	Shade	Item Code
medi S	A1	811-0605
medi S	A2	811-0607
medi S	А3	811-0608
medi S	A3.5	811-0611
medi S	A4	811-0613
medi S	B2	811-0614
medi S	B3	811-0616
medi S	C2	811-0618
medi S	C3	811-0619
medi S	D3	811-0620







CEREC® Blocs C For CEREC® and inLab®

Fine-structure Feldspar Ceramic Material

CEREC Blocs C resemble natural tooth enamel with regard to shading and strength. The material has antagonist-friendly abrasion properties, which in combination with optimal light conducting effects and white fluorescence, results in highly stable, esthetic results. CEREC Blocs C provides excellent shade matching for restorations with the remaining tooth structure. Moreover, it is possible to enhance the esthetic appearance even more with customization options. This allows esthetic anterior tooth restorations to be milled and, in many cases, to be placed directly without additional coloration.

Features and Benefits

- Ideally suited to the CEREC CAD/CAM system
- Flexural Strength 154 MPa
- Highly aesthetic appearance
- Abrasion properties similar to natural enamel
- High translucency with chameleon effect
- Very good polishability, making it an ideal solution for chairside applications



Optimized for inlays, onlays, veneers; fully contoured crowns are possible

PROCESSING OPTIONS:

No furnace required, just mill, polish, and place.

Blocs C

8/box

• Supplied in 3 sizes (10, 12, and 14)

ı	Size	Silaue	item code
Ī	10	A1	811-0621
	10	A2	811-0624
	10	А3	811-0627
	10	A3.5	811-0625
	10	A4	811-0629
	10	B2	811-0630
	10	В3	811-0640
	10	BL2	811-0642
	10	C2	811-0643
	10	C3	811-0644
	10	D3	811-0645
	12	A1	811-0646
	12	A2	811-0651
	12	А3	811-0776
	12	A3.5	811-0777
	12	A4	811-0782
	12	B2	811-0783
	12	B3	811-0784

Size Shade Item Code

Item Code	Shade	Size
811-0653	BL2	12
811-0785	C2	12
811-0786	C3	12
811-0794	C4	12
811-0668	A1	14
811-0669	A2	14
811-0671	A3	14
811-0670	A3.5	14
811-0673	A4	14
811-0676	B2	14
811-0680	B3	14
811-0683	BL2	14
811-0684	C2	14
811-0686	C3	14
811-0687	D3	14









Dentsply Sirona

MILLING BLOCKS

CEREC® Blocs C PC For CEREC® and inLab®

Polychromatic Feldspar Ceramic Material

Polychromatic material developed for natural-looking anterior and posterior crowns. Different layers based on different degrees of color saturation (chroma) allow an optimal adjustment to the characteristic color gradients of restorations in relation to translucency and intensity. Multi-layer technology: translucent top layer, dentin layer with a normal degree of color intensity, and strong pigmented lower layer ensure individuality and esthetics. Can be virtually aligned in the grinding preview of the software.

Features and Benefits

- Natural enamel, dentin, and cervical layering
- Virtual block orientation in CEREC and inLab software
- Flexural Strength 120 MPa
- Interesting alternative to veneered crowns
- No glazing required, ensuring quick processing



INDICATIONS:

Optimized for posterior crowns; inlays, onlays, veneers; anterior crowns are possible

PROCESSING OPTIONS:

No furnance required, just mill, polish, and place.

Blocs C PC

8/bo

• Supplied in 3 sizes (12, 14, and 14/14)

Size	Shade	Item Code
12	A1	811-0654
12	A2	811-0656
12	А3	811-0658
12	A3.5	811-0657
14	A1	811-0659
14	A2	811-0660
14	А3	811-0663
14	A3.5	811-0662
14/14	A1	811-0688
14/14	A2	811-0689
14/14	А3	811-0700
14/14	A3.5	811-0690









CEREC® Blocs C IN For CEREC® and inLab®

Polychromatic Feldspar Ceramic Material

Polychromatic material that consists of leucite-free silicate ceramics for natural looking anterior crowns. These outstanding millable blocks enable dentists to reproduce the color gradients characteristic of natural teeth with respect to both translucence and intensity. Excellent polishability and outstanding enamel-like abrasion properties. The software tool developed for this block particularly supports block positioning of anterior teeth restorations and allows dentists to make the right color setting with ease.

Features and Benefits

- Covers all mandibular and maxillary anterior teeth with only one dentine core shape
- · Customization is possible with staining materials
- Can be placed immediately after the milling operation
- Highly esthetic appearance
- Chameleon effect
- Antagonist-friendly abrasion properties
- Flexural strength of approximately 120 Mpa



PROCESSING OPTIONS:

Mill, polish, and bond.

CEREC Blocs C IN

4/box

• Supplied in size M (13 x 15 x 15mm)

Size	Shade	Item Code
М	A1	811-1485
M	A2	811-1486
М	А3	811-1487
M	A3.5	811-1489
М	A4	811-1490
М	B2	811-1491
М	В3	811-1492
M	BL2	811-1484
М	C2	811-1495
М	C3	811-1496
М	D3	811-1497





Dentsply Sirona

MILLING BLOCKS

inCoris ZI Meso For CEREC® and inLab®

Zirconium Oxide

For customized zirconium oxide abutments

The proven CAD/CAM production of individual zirconium oxide abutments offers you the opportunity to meet patient demands for natural tooth-colored implant-supported ceramic restorations. inCoris offers prefabricated screw channels in two sizes and shades.

Features and Benefits

- Time savings compared to central production
- High strength
- Resistance to corrosion
- Good biological compatibility
- Light color and the coloring of the blocks in five tooth colors
- Translucency with thin wall thicknesses



Implant mesostructures and reduced crowns

PROCESSING OPTIONS:

Mill and sinter

inCoris ZI Meso

1/box

• Supplied in 2 sizes (meso L and meso S)

Size	Shade	Item Code
meso L	F0.5	811-0746
meso L	F2	811-0752
meso S	F0.5	811-0751
meso S	F2	811-0753





Meso L

Meso S



CEREC® Guide Blocs For CEREC® and inLab®

PMMA Material

CEREC Guide is a precise surgical guide which is individually manufactured in your practice or laboratory. The manufacturing process is fast and incurs comparatively low costs. The individually manufactured surgical guide is part of the integrated implant plan and surgical implementation using CAD/CAM and 3D X-ray systems from Sirona.

CEREC Guide 1 is a surgical guide comprising a template element made of thermoplastic material and a drill bit, with the prerequisite that a DVT has been created using an X-ray reference unit. Creating an optical impression of the situation in the mouth is optional here.

CEREC Guide 2 is a surgical guide, made from a workpiece, based on an overlay of an optical scan of the situation in the mouth and a DVT image without using an X-ray reference unit.

Features and Benefits

- Convenient in-house production
- Individual characterization and milling from a bloc
- Compatible with CEREC Guide Drill keys by Dentsply Sirona CAD/CAM
- Integrated implantology expands your treatment spectrum and safeguards the future of your dental practice



INDICATIONS:

Surgical Implant Guide (drilling template) with a single hole

PROCESSING OPTIONS:

Model, design, mill

CEREC Guide Blocs 1

2/hox

- Limited to one surgical site per milled PMMA block (up to 2 sites possible with the thermoplastic template)
- Only indicated for use with CEREC Guide drill key sets
- Requires thermoplastic material formed over a printed/ stone model
- Included X-ray aids provide guide block positioning
- Supplied in 3 sizes (Small, Medium, and Large)

Size	Shade	Item Code
Small	Clear	811-0763
Medium	Clear	811-0762
Large	Clear	811-0761







Size Shade Item Code
Medi Clear 811-0745
Maxi Clear 811-0744



medi

maxi

CEREC Guide Blocs 2

2/box

- Limited to one surgical site per milled PMMA block
- Only indicated for use with CEREC Guide drill key sets
- Supplied in 2 sizes (Maxi and Medi)



Vita North America

MILLING BLOCKS

VITA ENAMIC® For CEREC® and inLab®

Dual-network Ceramic Material

Hybrid dental ceramic with a dual-network structure: the dominant ceramic network is strengthened by a polymer network, with both networks fully integrated with one another. Combines the positive characteristics of a ceramic and a composite.

In addition to a high degree of elasticity, VITA Enamic guarantees particularly high strength after adhesive bonding. The superior reliability, as well as precision, edge stability, and corresponding milling accuracy are also excellent features. Tooth-colored material offers material properties that are almost identical to those of natural teeth, ensuring a natural play of colors thanks to its excellent light conductivity.

Features and Benefits

- Excellent bond strength 150-160 MPa
- Balanced blend of energy distribution, fracture resistance, and reliability
- Precise and accurate restorations
- · Enhanced rigidity and shade retention
- Excellent final results with superb esthetics
- Fast and efficient processing and placement precision



INDICATIONS:

- Single anterior and posterior full contour crowns
- Inlays
- Onlays
- Implant-supported crowns
- Veneers
- Implant abutment restorations

PROCESSING OPTIONS:

Simplify processing with no furnace required-just mill, polish, and place with precision fit.

HT Blocks (High Translucency)

- · High translucency blocks primarily suitable for inlays, onlays, full and partial crowns
- Also used for veneers, cervical veneers, and incisal edges
- Supplied in 2 sizes (10 and 14)

Item Code	Shade	Size
809-0355	OM1	EM-10
809-0356	1M1	EM-10
809-0357	1M2	EM-10
809-0358	2M2	EM-10
809-0359	3M2	EM-10
809-0360	OM1	EM-14
809-0361	1M1	EM-14
809-0362	1M2	EM-14
809-0363	2M2	EM-14
809-0364	3M2	EM-14

Size	Shade	Item Code
EM-14	OM1	809-0366
EM-14	1M1	809-0367
EM-14	1M2	809-0368
EM-14	2M2	809-0369
FM-14	3M2	809-0370

T Blocks (Translucent)

- · Translucent blocks primarily suitable for full crowns intended to mask discolored or dark stumps, such as in cases of tetracycline discoloration, amalgam tattoos, metal core-buildups
- Can be used for restorations of aged patients
- Supplied in size 14





Vita North America

VITA ENAMIC® multiColor For CEREC® and inLab®

Hybrid Ceramic Polymer Structure

ENAMIC® multiColor delivers highly esthetic, long-lasting restorations with amazing shade accuracy in line with the proprietary VITA 3D-MASTER® shade system. High strength bonded ceramic combined with the natural properties of polymer ensures elasticity similar to natural tooth structure and integrated crack prevention.

Features and Benefits

- Excellent bond strength-150-160 MPa
- Six-layer shade gradient with smooth transition from cervical to incisal edge for natural play of light and lifelike vitality
- Natural tooth characteristics with proven fracture resistance and bond reliability
- Dual-network ceramic with unrivaled resiliency and force absorption for long-lasting results
- Up to 50% faster chair time with no post-firing required; simply mill, polish, and place



INDICATIONS:

- Anterior and posterior crowns
- · Implant restorations
- Veneers
- Inlays/Onlays

PROCESSING OPTIONS:

Simplify processing with no furnace required—just mill, polish, and place with precision fit.

HT Blocks (High Translucency)

5/box

• Supplied in size 14

Size	Shade	Item Code
EMC-14	1M1	809-0371
EMC-14	1M2	809-0372
EMC-14	2M2	809-0373
EMC-14	3M2	809-0374
EMC-14	4M2	809-0375

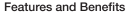




VITA ENAMIC® IS Implant Solutions For CEREC® and inLab®

Dual-network Ceramic Material

The VITA ENAMIC IS CAD/CAM block is the natural choice for implant prosthetics. With all the characteristics of a natural tooth, VITA ENAMIC IS delivers unrivaled resiliency and force-absorption for more successful implant treatment. This evolution in material offers a balanced blend of energy distribution, fracture resistance, and reliability. Plus, you benefit from simplified processing and placement precision for faster chair time. In fact, VITA ENAMIC features a modulus of elasticity and enamel-like abrasion behavior that is virtually identical to that of a natural tooth. The result: Resilient elasticity with force absorption plus integrated crack prevention for successful implant performance.



- Greater force absorption—ENAMIC implant-supported crowns absorb 71% more mastication forces than zirconia restorations - much higher than either glass ceramic or gold alloy
- Higher implant success—Clinical studies demonstrate an increase in survival rate of 98.7% with ENAMIC implant-supported crowns
- Faster chair time—With no furnace required, ENAMIC IS decreases chair time by up to 50% compared with other CAD/CAM material
- Fracture resistant and features a "crack-stop" function that prevents catastrophic failure, whereas traditional silicate ceramic is relatively stiff and brittle and may crack during loading

IS IMPLANT SOLUTIONS VITA ENAMIC®

INDICATIONS:

For tooth-colored mesostructures (MS) and/or abutment crowns (AC) with an integrated interface to an adhesive/ titanium base (such as Sirona Tibase). Definitive superstructures

PROCESSING OPTIONS:

Simplify processing with no furnace required.

HT Blocks (High Translucency)

- IS-16 block is perfect for creation of abutment crowns
- Supplied in size 16 (L and S)

ize	Shade	Item Code
-16L	1M1	809-0517
-16L	1M2	809-0518
-16L	2M2	809-0519
-16L	3M2	809-0520
-16L	4M2	809-0521

Size	Shade	Item Code
IS-16S	1M1	809-0522
IS-16S	1M2	809-0523
IS-16S	2M2	809-0524
IS-16S	3M2	809-0525
IS-16S	4M2	809-0526

T Blocks (Translucent)

- IS-14 block is ideal for milling abutments
- Supplied in size 14 (L and S)

Size	Shade	Item Code
IS-14L	1M1	809-0527
IS-14L	1M2	809-0528
IS-14L	2M2	809-0529
IS-14L	3M2	809-0530
IS-14L	4M2	809-0531

Size	Shade	Item Code
IS-14S	1M1	809-0532
IS-14S	1M2	809-0533
IS-14S	2M2	809-0534
IS-14S	3M2	809-0535
IS-14S	4M2	809-0536













VITABLOCS Mark II For CEREC® and inLab®

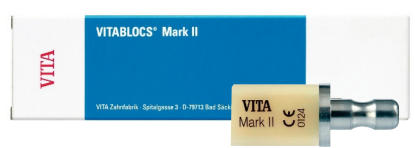
Monochromatic, Fine-Structure Feldspar Ceramic

VITABLOCS Mark II is an esthetic, tooth-colored feldspar ceramic with excellent translucency

enabling a natural play of colors. The shades of VITABLOCS Mark II restorations match those of residual teeth. Exhibits abrasion behavior similar to natural enamel.

Features and Benefits

- Clinical reliability—Success rates of over 90% for inlays, onlays, and crowns have been achieved in clinical studies
- Cost-effectiveness—Guarantee cost-effective fabrication of fully anatomical, tooth-colored restorations. The restorative material can be inserted immediately after grinding and polishing
- Ultimate esthetics—In combination with the wide range of shades, the excellent translucency of VITABLOCS Mark II enables a natural play of colors
- Excellent shade integration due to chameleon effect
- After milling, polishing, and optional glaze firing, the blocks can be immediately inserted



INDICATIONS:

For smaller, esthetic reconstructions:

- Inlay
- Onlay
- Partial crown
- Veneers

PROCESSING OPTIONS:

Milling, Polishing, and Optional Glaze Firing

Classical Shades

5/box

• Supplied in 4 sizes (I8, I10, I12, and I14)

Item Code	Shade	Size
809-0376	A1C	18
809-0377	A2C	18
809-0378	A3C	18
809-0379	A1C	110
809-0380	A2C	110
809-0381	A3C	110
809-0382	A3.5	110
809-0383	A4	110
809-0384	B2	110
809-0385	В3	110
809-0386	C2	110

Size	Shade	Item Code
110	C3	809-0398
110	D3	809-0387
112	A1C	809-0388
112	A2C	809-0389
112	A3C	809-0390
112	A3.5	809-0391
112	A4	809-0392
112	B2	809-0393
112	B3	809-0394
112	C2	809-0395
112	C3	809-0396

Size	Shade	Item Code
112	D3	809-0397
114	A1C	809-0399
114	A2C	809-0400
114	A3C	809-0401
114	A3.5	809-0402
114	A4	809-0403
114	B2	809-0404
114	B3	809-0405
114	C2	809-0406
114	C3	809-0407
114	D3	809-0408

3D Master Shades

5/box

- Supplied in 4 sizes (I8, I10, I12 and I14)
- Also available in Rapid Layer Technology (see page 25)

Item Code	Shade	Size
809-0475	1M1C	18
809-0476	1M2C	18
809-0477	2M1C	18
809-0478	2M2C	18
809-0479	2M3C	18
809-0480	3M1C	18
809-0481	3M2C	18
809-0482	3M3C	18
809-0483	4M2C	18
809-0484	1M1C	110
809-0485	1M2C	110
809-0486	2M1C	110
809-0487	2M2C	110

Size	Shade	Item Code
I10	2M3C	809-0488
110	3M1C	809-0489
110	3M2C	809-0490
110	3M3C	809-0491
110	4M2C	809-0492
112	0M1C	809-0493
112	1M1C	809-0494
112	1M2C	809-0495
112	2M1C	809-0496
112	2M2C	809-0497
112	2M3C	809-0498
112	3M1C	809-0499
112	3M2C	809-0500

Item Code	Shade	Size
809-0501	3М3С	112
809-0502	4M2C	112
809-0409	0M1C	114
809-0410	1M1C	114
809-0411	1M2C	114
809-0412	2M1C	114
809-0413	2M2C	114
809-0414	2M3C	114
809-0415	3M1C	114
809-0416	3M2C	114
809-0417	3M3C	114
809-0418	4M2C	114









112

VITABLOCS TriLuxe/TriLuxe forte

For CEREC® and inLab®

Multi-chromatic Feldspar Ceramic

VITABLOCS TriLuxe/TriLuxe forte is the second generation of VITABLOCS. As the tooth shade gradient is already integrated in the blanks, these VITABLOCS enable computerized reproduction of the

natural play of colors. VITABLOCS TriLuxe includes three and TriLuxe forte includes four layers of different shade intensity. Highly esthetic restorations can be fabricated in a fast and reliable way.



- Clinical reliability—Success rates of over 90% for inlays, onlays, and crowns have been achieved in clinical studies
- Cost-effectiveness—Guarantee cost-effective fabrication of fully anatomical, tooth-colored restorations. The restorative material can be inserted immediately after grinding and polishing
- Ultimate esthetics—In combination with the wide range of shades, the excellent translucency of VITABLOCS Mark II enables a natural play of colors
- Outstanding esthetic properties, light transmission, and fluorescence
- Enable computerized reproduction of the natural play of colors



INDICATIONS:

For highly esthetic reconstructions in the visible region

- Anterior/Posterior crowns
- Veneers
- Inlays/Onlays

PROCESSING OPTIONS:

No furnace required, just mill and polish

TriLuxe Blocks

5/box, except size TRI-12 which is 10/box

- Three layers of different shade intensity
- Supplied in 3 sizes (TRI-12, TRI-14/12, and TRI-14/14)

Size	Shade	Item Code
TRI-12	1M2C	809-0419
TRI-12	2M2C	809-0420
TRI-12	3M2C	809-0421
TRI-14/12	1M2C	809-0422
TRI-14/12	2M2C	809-0423
TRI-14/12	3M2C	809-0424

Size	Shade	Item Code
TRI-14/12	A1	809-0425
TRI-14/12	A2	809-0426
TRI-14/12	А3	809-0427
TRI-14/14	1M2C	809-0428
TRI-14/14	2M2C	809-0429
TRI-14/14	3M2C	809-0430

TriLuxe forte Blocks

- · Four layers of different shade intensity
- Supplied in 3 sizes (TF-12, TF-14/12, and TF-14/14)
- · Also available in Rapid Layer Technology (RLT) (see page 25)

Size	Shade	Item Code
TF-12	1M2C	809-0431
TF-12	2M2C	809-0432
TF-12	3M2C	809-0433
TF-12	A1	809-0434
TF-12	A2	809-0435
TF-12	А3	809-0436
TF-12	A 3.5	809-0437
TF-14/12	1M2C	809-0438
TF-14/12	2M2C	809-0439
TF-14/12	3M2C	809-0440
TF-14/12	A1	809-0441

Size	Shade	Item Code
TF-14/12	A2	809-0442
TF-14/12	А3	809-0443
TF-14/12	A 3.5	809-0444
TF-14/14	1M2C	809-0537
TF-14/14	2M2C	809-0538
TF-14/14	3M2C	809-0539
TF-14/14	A1	809-0540
TF-14/14	A2	809-0541
TF-14/14	А3	809-0542
TF-14/14	A 3.5	809-0543







TRI-14/14



TF-12



TF-14/12







VITABLOCS® RealLife For CEREC® and inLab®

Fine-structure, Multi-chromatic Feldspar Ceramic

Machinable block that mimics the tooth's natural enamel-layered-over-dentin design for anterior esthetics that look just like natural teeth. Custom positioning in the CEREC® software allows a nearly infinite choice of

3-dimensional placement for amazing individual effects. And, while the extreme esthetic possibilities may be new, VITABLOCS RealLife benefit from being composed of the same fine-structure feldspar ceramic found in highly successful VITABLOCS Mark II (proven over 25 years in millions of cases) make RealLife the perfect combination of proven longevity and new technology. Truly natural anterior esthetics with a simple mouse click.



- Fast, simple, and natural chairside anterior restorations
- More accurate and detailed simulation of natural tooth structure and esthetics
- Design flexibility with movement in all three spatial directions
- Position of the restoration in the block can be changed with the software at will to reproduce the shade effect in regard to translucency, chroma, and lightness
- Eliminates the need for characterizing with stains or individualizing with layered veneering materials
- Maximizes the potential of CAD/CAM technology
- Made of VITABLOCS fine-structure feldspar ceramic, clinically proven millions of times over 25 years



INDICATIONS:

Highly esthetic full and partial anterior crowns and veneers; up to and including premolars

PROCESSING OPTIONS:

Simply mill and polish. No firing required.

RealLife Blocks

5/box

• Supplied in size RL-14/14

Size	Shade	Item Code
RL-14/14	OM1	809-0555
RL-14/14	1M1	809-0556
RL-14/14	1M2	809-0552
RL-14/14	2M1	809-0557
RL-14/14	2M2	809-0553
RL-14/14	3M2	809-0554





RL-14/14

VITABLOCS® for Rapid Layer Technology (RLT) For CEREC® and inLab®

Acrylic Polymer

Highly efficient veneering of bridge substructures.

VITABLOCS Mark II and the multi-layer block VITABLOCS TriLuxe forte are also available in a large size as I-/TF-40/19 geometry. This geometry was especially developed for CAD CAM veneering (= VITA Rapid Layer Technology) of multi-unit

bridge substructures. With VITA Rapid Layer Technology, both the substructure (= oxide ceramic) and veneer structure (= feldspar ceramic) can be fabricated as part of a digital manufacturing process. The substructure and the veneer are bonded to one another using a luting composite.



- Time savings—Innovative approach saves time, as the framework and veneer structures are fabricated using a fully computerized process
- Simple bonding—Primary and secondary structures are simply and safely bonded to one
 another using an adhesive composite. A complex and time-consuming sintering process for
 ceramic soldering is no longer required.
- High reliability—Digital veneering technique guarantees high process reliability and clinical
 safety since the substructure and the veneer are perfectly matched. This technique also
 minimizes the risk of chipping.



INDICATIONS:

Suitable for fully anatomical posterior dual structure bridges with up to four units

PROCESSING OPTIONS:

Just mill and polish. No firing required.

VITABLOCS® Mark II (RLT)

2/box

- Monochromatic Feldspar Ceramic Material
- Supplied in size 40/19

Item Code	Shade	Size
809-0544	1M1C	I-40/19
809-0546	1M2C	I-40/19
809-0547	2M2C	I-40/19
809-0548	3M2C	I-40/19

VITABLOCS® TriLuxe forte (RLT)

2/box

- Multichromatic Feldspar Ceramic
- Supplied in size TF-40/19

Size	Shade	Item Code
TF-40/19	1M2	809-0549
TF-40/19	2M2	809-0550
TF-40/19	3M2	809-0551







VITA YZ® HT For CEREC® and inLab®

Zirconia

VITA YZ HT is a highly translucent zirconia which is particularly suitable for monolithic restorations due to its enormous strength (approx. 1,200 MPa) and excellent light refraction properties. It is a cost-effective, tooth-colored alternative material to non-precious metal and partially veneered metal restorations. For exact shade reproduction, there is a system of matched components available for VITA YZ HT, such as the VITA YZ HT SHADE LIQUIDs and the VITA AKZENT Plus stains.

Features and Benefits

- High edge stability and precise sintering results ensure accurate restorations
- Excellent esthetic potential thanks to high translucency
- Tooth-colored blanks for efficient fabrication of monolithic restorations
- Reduction of wall thickness enables thinner restorations and preserves tooth structure
- Matched components (e.g. liquids/stains) for exact shade reproduction
- Possible to achieve restorations that are gentle on oral substance



INDICATIONS:

Primarily for high-strength monolithic bridge restorations:

- Monolithic anterior and posterior bridges
- In cases of limited available space

PROCESSING OPTIONS:

Mill, glaze, and fire

YZ® HT Blocks

See chart for package quantities

 Supplied in 4 sizes (YZ-20/19, YZ-40/19, YZ-55/19, and YZ-65/25)

Size	Shade	Pkg Size	Item Code
20/19	White	4/Pk	809-0510
40/19	White	2/Pk	809-0514
55/19	White	2/Pk	809-0515
65/25	White	1/Pk	809-0516





VITA CAD-TEMP™ monoColor For CEREC® and inLab®

Cross-linked Acrylate Polymer With Microfiller

The proven CAD/CAM composite VITA CAD-Temp monoColor is a cross-linked acrylate polymer with microfiller. It is used for the fabrication of monochromatic long-term temporary restorations. VITA CAD-Temp was developed on the basis of the proven VITA tooth material. If required, it can be individualized with the light-curing VITA VM LC veneering composite.

VITA CAD-Temp for inLab* for provisional restorations 2M2T CT-40 for bridges 2 Stack/pes. 2M2T CT-40 for bridges 2 Stack/pes. 2M2T CT-40 CAD-Temp 2M2T/CT-40 C€ 0124

Features and Benefits

- Enables the economic CAD/CAM fabrication of fully and partially anatomical long-term temporary bridges
- Ensures the required stability for long-term temporary restorations by means of its excellent material stiffness
- Block geometry CT-55 extends the range of indications, so that it now includes temporary bridge restorations with up to 7 units
- Exhibits lasting color stability and exceptional esthetics
- Suitable for restorations with a clinical wearing period of at least 2 years
- No time-consuming removal of excess material
- Natural translucency and fluorescence
- · Compatible with all provisional cements
- For block size CT-55 geometry can only be processed with inLab/ CEREC MC XL systems, software version 3.60 or higher

INDICATIONS:

Multi-unit, fully or partially anatomical long-term temporary bridge restorations with a span of up to two pontics and a clinical wearing period of up to 3 years

PROCESSING OPTIONS:

Mill and polish

monoColor Blocks

See chart for package quantities

• Supplied in 2 sizes (CT-40 and CT-55)

VIIA Cabino 2007/074-0 CE 103	VIIA CAD-imap CAD-imap 2 M21/07-585 CC 2004
CT 40	CT 55

Size	Shade	Pkg Size	Item Code
CT-40	OM1T	2/Pkg	809-0506
CT-40	1M2T	2/Pkg	809-0507
CT-40	2M2T	2/Pkg	809-0508
CT-40	3M2T	2/Pkg	809-0509
CT-40	0M1T	10/Pkg	809-0558
CT-40	1M2T	10/Pkg	809-0559
CT-40	2M2T	10/Pkg	809-0560
CT-40	3M2T	10/Pkg	809-0562
CT-55	1M2T	Ea.	809-0448
CT-55	2M2T	Ea.	809-0449
CT-55	3M2T	Ea.	809-0450

VITA CAD-Temp continued on next page.



Vita North America

VITA CAD-TEMP™ multiColor For CEREC® and inLab®

Cross-linked Acrylate Polymer With Microfiller

The proven CAD/CAM composite VITA CAD-Temp multiColor is a cross-linked acrylate polymer with microfiller. VITA CAD-Temp was developed on the basis of the proven VITA tooth material. With four layers of different shade intensity, CAD-Temp multiColor ensures natural esthetic results, in particular when fabricating long-term temporary anterior restorations.

Features and Benefits

- Has the same great material properties as VITA CAD-Temp monoColor with top esthetics through natural play of light
- Suitable for fabrication of long-term temporary restorations in the anterior area
- Multi-layer block with four shade layers—guarantees outstanding esthetic
- Fiber-free, homogeneous, high-molecular structure with microfiller
- Well-balanced combination of tensile strength and elasticity
- Bridge block is also suitable for temporary crown restorations. Clinical wearing period of up to 3 years.





1 M2T CTM - 40 for bridges 2 Stück / pcs.

INDICATIONS:

Multi-unit, fully or partially anatomical long-term temporary bridge restorations with a span of up to two pontics and a clinical wearing period of up to 3 years

PROCESSING OPTIONS:

Mill and polish

multiColor Blocks

See chart for package quantities

• Supplied in size CTM-40

	Size	Shade	Pkg Size	Item Code
ĺ	CTM-40	1M2T	2/Pkg	809-0511
	CTM-40	2M2T	2/Pkg	809-0512
	CTM-40	3M2T	2/Pkg	809-0513
	CTM-40	1M2T	10/Pkg	809-0445
	CTM-40	2M2T	10/Pkg	809-0446
	CTM-40	3M2T	10/Pkg	809-0447



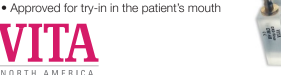
VITA CAD-Waxx For inLab®

Acrylic Polymer

VITA CAD-Waxx, an acrylate polymer that burns out without leaving any residue, is used for computer-aided fabrication of waxups for pressing or casting, the fabrication of drilling templates for implant restorations, as well as the CAD/CAM fabrication of provisional models in order to verify the fit.

Features and Benefits

- · Computer-aided modeling in CAD-Waxx simplifies and accelerates the fabrication of a wax model
- The high torsional stiffness and dimensional accuracy guarantees precise contouring of the tooth based on computer-aided modeling, hence excellent fit of the definitive restoration
- Burns without residue, thus guaranteeing cavity-free casting and pore-free pressing





O/box	CW-40	Transparent	809-05

Size

• Supplied in size CW-40



INDICATIONS:

Suitable for the fabrication of pressed objects and drilling templates

PROCESSING OPTIONS:

Mill, trim, cast

Shade

Item Code

28

Kuraray America

MILLING BLOCKS

Katana™ Zirconia Blocks For CEREC® and inLab®

Multi-Layered Zirconia

Katana Zirconia Blocks are specialized for fabricating full contour zirconia prosthetics. A highly translucent block with better mechanical properties, making it possible to design a thinner restoration than those that can be fabricated using Lithium Silicate Glass. This multi-layered block consists of four layers of zirconia in gradated shades allowing for natural tooth-colored restorations. Possible to fabricate full zirconia restorations in approximately 45 minutes.

Features and Benefits

- Multi-layered technology eliminates time-consuming and difficulty in staining a restoration
- Superb mechanical properties
- Esthetic qualities that mimic natural teeth
- Flexural strength of approximately 763 Mpa



INDICATIONS:

Anterior and posterior crowns, veneers, inlays, and onlays

PROCESSING OPTIONS:

Just mill and fire

*Dry milling is recommended

STML Blocks (Super Translucent Multi-Layer)

5/box, except shades B3-CL which are 2/box

• Supplied in sizes 12Z and 14Z

Introductory Sets	
Natural	
(721-0882) Ea.	53.99
Contains: 2-12Z blocks (1 of each shade: A2 & A3).	
White	
(721-0883) Ea.	53.99
Contains: 2-12Z blocks (1 of each shade: NW & B1).	
Basic Kit	
(721-0881) Ea.	132.99
Contains: 5-12Z blocks (1 of each shade: A1, A2, A3, A3, 5 &	B2).

Size	Shade	Item Code
12Z	A1	721-0851
12Z	A2	721-0852
12Z	A3	721-0853
12Z	A3.5	721-0854
12Z	A4	721-0855
12Z	B1	721-0856
12Z	B2	721-0857
12Z	NW	721-0879
12Z	B3	721-0865
12Z	C1	721-0866
12Z	C2	721-0867
12Z	C3	721-0868
12Z	D2	721-0869
12Z	D3	721-0870
12Z	CL*	721-0850

*Not a multilayed block

Item Code	Shade	Size
721-0858	A1	14Z
721-0859	A2	14Z
721-0860	А3	14Z
721-0861	A3.5	14Z
721-0862	A4	14Z
721-0863	B1	14Z
721-0864	B2	14Z
721-0880	NW	14Z
721-0871	В3	14Z
721-0872	C1	14Z
721-0874	C2	14Z
721-0875	C3	14Z
721-0876	D2	14Z
721-0877	D3	14Z



kura*ray*

CERASMART™ For CEREC® and inLab®

Flexible Nano Ceramic Material

With a revolutionary Flexible Nano Ceramic Matrix structure, CERASMART provides unsurpassed physical properties and impact dispersion due to the fully homogeneous and evenly distributed nano ceramic network.

CERASMART is a unique dental material that combines the best characteristics of a high strength ceramic and a composite. In addition to the highest degree of flexibility, strength, and breaking energy, this innovative hybrid nano ceramic helps ensure the best marginal integrity and high strength after bonding.

Features and Benefits

- High three-point flexural strength of 231 MPa; biaxial strength of 238 MPa
- Flexible, tough, and fracture resistant; highly wear resistant
- Retains gloss over time and is self-polishing
- Natural opalescence and fluorescence
- Physical properties of natural enamel; high radiopacity

CERASMART PONCE ASSORBING HYBRID CAD CAM BLOCK CEREC® 5 PIECES "GC." GC.COCYCHITCH TOWN JAMAN AZ LT 12 GC.COCYCHITCH TOWN JAMAN AZ LT

INDICATIONS:

- Inlays
- Onlays
- Crowns
- Veneers
- Implant supported crowns

PROCESSING OPTIONS:

After milling, just polish

LT Blocks (Low Translucency)

5/box

- Low translucency—for replacement of dentin and enamel structures
- Used to mask discolored preparations, in particular crowns
- Supplied in 3 sizes (12, 14 and 14L)

Item Code	Shade	Size
333-4450	A1	12
333-4452	A2	12
333-4453	A3	12
333-4454	A3.5	12
333-4455	B1	12
333-4509	A1	14
333-4539	A2	14
333-4540	А3	14

Size	Shade	Item Code
14	A3.5	333-4541
14	B1	333-4542
14L	A1	333-4554
14L	A2	333-4555
14L	А3	333-4556
14L	A3.5	333-4557
14L	B1	333-4559

5/box

- High translucency-mainly used to replace enamel
- Used in cases of inlays, onlays, veneers, partial and full crowns
- Supplied in 3 sizes (12, 14 and 14L)

Size	Shade	Item Code
12	A1	333-4437
12	A2	333-4442
12	А3	333-4445
12	A3.5	333-4447
12	B1	333-4448
14	A1	333-4493
14	A2	333-4496
14	А3	333-4497

Size	Shade	Item Code
14	A3.5	333-4498
14	B1	333-4508
14L	A1	333-4549
14L	A2	333-4550
14L	А3	333-4551
14L	A3.5	333-4552
14L	B1	333-4553

Bleach Blocks

5/box

• Supplied in 3 sizes (12, 14 and 14L)

Size	Shade	Item Code
12	Bleach	333-4491
14	Bleach	333-4548
14L	Bleach	333-4560







14

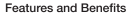
14L



GC Initial™ LRF For CEREC® and inLab®

Leucite-Reinforced Feldspar Ceramic

Innovative block offers the highest aesthetics of traditional feldspathic porcelain with added flexural strength by adding the perfect combination of leucite ceramic. Provides increased flexural strength and resistance against possible crack formations and chipping at the margins. The particle size and particle distribution of the leucite crystals contribute to the aesthetic appearance as they reflect the incident light in nature the same way. Provides restorations that are not only beautiful and aesthetic, but strong and durable as well.



- Extremely smooth surface right after milling
- Combines qualities of high and low strength CAD/CAM ceramic blocks
- High fracture stability and flexural strength, whether polished or glazed
- Natural chameleon-effect for optimal color integration
- Natural light dynamics with perfectly balanced translucency, fluorescence, and opalescence
- Flexural strength of 210 MPa when polished and 250 MPa when polished and glazed

HT Blocks (High Translucency)

• Supplied in 3 sizes (12, 14, and 14L)

LT Blocks (Low Translucency)

Size	Shade	Item Code
12	A1	333-3976
12	A2	333-4577
12	A3	333-4586
12	A3.5	333-4604
12	B1	333-4612

Size	Shade	Item Code
12	A1	333-4572
12	A2	333-4582
12	А3	333-4597
12	A3.5	333-4607
12	B1	333-4615

Shade	Item Code
A1	333-4573
A2	333-4583
А3	333-4600
A3.5	333-4610
B1	333-4616
	A1 A2 A3 A3.5

Shade

Α1

A2

АЗ

A3.5

B1

Size

14

14

14

14

ize	Shade	Item Code	Size	Shade	
14	A1	333-4573	14L	A1	
14	A2	333-4583	14L	A2	
14	А3	333-4600	14L	А3	
14	A3.5	333-4610	14L	A3.5	
14	B1	333-4616	14L	B1	

Item Code

333-4060

333-4579

333-4589

333-4605

333-4613

• Supplied in 3 sizes (12, 14, and 14L)

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12	A3	333-4597
12	A3.5	333-4607
12	B1	333-4615

Size	Shade	Item Code
12	Bleach	333-4619
14	Bleach	333-4620
14L	Bleach	333-4621



• Supplied in 3 sizes (12, 14, and 14L)











- Single anterior and posterior partial and full crowns
- Inlays/Onlays
- Veneers
- Endo crowns on molars

PROCESSING OPTIONS:

No firing required: just mill, polish, and cement

Size

14L

141

14L

14L

14L

Shade

Α1

A2

АЗ

A3.5

B1

Item Code

333-4570

333-4580

333-4595

333-4606

333-4614

Item Code 333-4574 333-4585 333-4602

333-4611 333-4618

Lava™ Ultimate For CEREC® and inLab®

Resin Nano Ceramic Material

Lava™ Ultimate Restorative is designed for precision, speed, and single-appointment efficiency. Because the resin nano ceramic material is less brittle than glass ceramic, it resists chipping and cracking when milled. Achieve better edge quality and smooth margins for a brilliant restoration that feels as natural as it looks. There's no post firing, so the restoration is finished faster. Simply polish to a high-quality luster. Improves productivity and creates a better patient experience



- High flexural strength (200 MPa) adds durability to posterior restorations
- Excellent wear resistance
- Excellent edge quality and smooth margins for a natural look and feel
- Less wear to opposing enamel than glass ceramics
- Brilliant esthetics with long-lasting polish



INDICATIONS:

Onlays

Inlays

Veneers

PROCESSING OPTIONS:

No post firing required. Simply mill and polish

HT Blocks (High Translucency)

5/bo>

• Supplied in 2 sizes (12 and 14L)

Item Code	Shade	Size
777-2355	A1	12
777-2358	A2	12
777-2364	А3	12
777-2372	B1	12

Item Code	Shade	Size
777-2380	A1	14L
777-2382	A2	14L
777-2384	А3	14L
777-2387	B1	14L

LT Blocks (Low Translucency)

5/box

• Supplied in 2 sizes (12 and 14L)

Size	Shade	Item Code
12	A1	777-2356
12	A2	777-2361
12	А3	777-2366
12	A3.5	777-2371
12	B1	777-2374
12	C2	777-2375
12	D2	777-2376
12	BL	777-2354

Size	Shade	Item Code
14L	A1	777-2381
14L	A2	777-2383
14L	А3	777-2385
14L	A3.5	777-2386
14L	B1	777-2388
14L	C2	777-2389
14L	D2	777-2390
14L	BL	777-2377

Introductory Kit

(777-2342)......Ea.

Contains: 10 blocks total (5 size 12 blocks, 1 of each shade: A1/LT, A2/HT, A2/LT, A3/HT & A3/LT; & 5 size 14L blocks, 1 of each shade: A1/LT, A2/HT, A2/LT, A3/HT & A3/LT).





12

14

3M[™] Paradigm[™] MZ100 For CEREC[®] and inLab[®]

Leucite-reinforced Glass Ceramic Material

The Paradigm MZ100 block for CEREC is created from Z100 restorative material, a universal composite material with excellent wear resistance. Offers excellent lifelike esthetics and high polishability for improved patient satisfaction. The chameleon effect of Z100 restorative addresses the opacities of both dentin and enamel, which minimizes shade-matching guesswork and allows excellent blending with natural tooth color. Plus, Paradigm MZ100 block for CEREC is available in a number of shades to better meet individual patient requirements.



- Proven 3M™ Z100™ Restorative performance
- Easier to finish and polish
- High flexural strength (146 MPa) and toughness
- Low wear, kind to natural dentition
- No firing and glazing: less time, less equipment, saves space
- Easier to make add-on adjustments
- Superb esthetics
- Metal-free restoration
- Consistent quality assured through precise process control

INDICATIONS:

- Inlays/Onlays
- Full crown restorations (anterior and posterior)
- Veneer restorations

PROCESSING OPTIONS:

Mill and polish. No firing and/or glazing required.

MZ100 Blocks

5/box

Size	Shade	Item Code
14	A1	777-2345
14	A2	777-2347
14	А3	777-2348
14	A3.5	777-2351
14	B3	777-2352
14	Enamel	777-2353





HC Blocks For CEREC® and inLab®

Ceramic-based Hybrid Resin

HC Blocks consist of innovative resin ceramic material, inclusive of porous ceramic fillers, and ensures natural light transmission. This material is suitable for a wide range of indications while delivering high durability and flexural strength. Available in one- and two-layer blocks, with two enamel shades and one whitening shade to complete the restorative concept.

Features and Benefits

- Lifelike aesthetics with natural opalescence
- Excellent polishability for lasting aesthetics
- Remarkable stain and wear resistance proven to maintain the original shade and gloss over time
- High flexural strength of 191 Mpa.



- Full crowns for anterior/posteriors
- Inlays/Onlays
- Veneers
- Implant-supported restorations

PROCESSING OPTIONS:

No firing required: just mill and polish

HT Blocks (High Translucency)

5/box

- Designed for inlays and anterior crowns
- Supplied in 2 sizes (Small and Medium)

Size	Snade	item Code
Small	A1	195-1332
Small	A2	195-1334
Small	А3	195-1338
Medium	A1	129-5022
Medium	A2	129-5023
Medium	А3	129-5026

LT Blocks (Low Translucency)

5/box

- Intended for posterior crowns
- Supplied in 2 sizes (Small and Medium)

Size	Shade	Item Code
Small	A1	195-1333
Small	A2	195-1336
Small	А3	1951330
Small	A3.5	195-1337
Small	В3	195-1339
Small	W2	195-1331

Size	Snade	item Code
Medium	A1	129-5028
Medium	A2	129-5024
Medium	А3	129-5029
Medium	A3.5	129-5025
Medium	В3	129-5030
Medium	W2	129-5027

Enamel Blocks

5/box

- Reestablishes the enamel layer for inlay/onlay and veneer cases
- Supplied in 2 sizes (Small and Medium)

Size	Shade	Item Code
Small	59 Incisal	195-1341
Small	59 Incisal	195-1342
Medium	OC Occlusal	129-5031
Medium	OC Occlusal	129-5032

Two-Layer Blocks (2L)

5/box

- Create aesthetically pleasing anterior and posterior restorations
- Supplied in 2 sizes (Small and Medium)

Size	Shade	Item Code
Small	A2	195-1327
Small	А3	195-1328
Small	A3.5	195-1329
Medium	A2	129-1324
Medium	А3	129-1325
Medium	A3.5	129-1326





Small Medium



MILLING BLOCK GUIDE

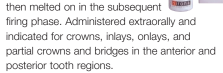
Posterior	Anterior	Inlay	Onlay	Veneers	Strength (MPa)	Material	Brand	Furnace Required	Wet/Dry Mill
						Ivoclar Vivadent			
~	<	✓	~	✓	530	Lithium Disilicate Glass-Ceramic	IPS e.max® CAD	Υ	Wet
>					1,200	Zirconium-Oxide Ceramic	IPS e.max® ZirCAD	Υ	Wet or Dry
>	\	>	✓	✓	185	Leucite Reinforced Glass-Ceramic	IPS Empress® CAD	Υ	Wet
>	√				130	Acrylate Polymer (PMMA)	Telio® CAD	N	Wet
\	✓	✓	✓	✓	272	Hybrid Ceramic Resin	Tetric® CAD	N	Wet
						Dentsply Sirona			
>	✓	>	•	✓	210 370 (fired)	Zirconia-Reinforced Lithium Disilicate (ZLS) Glass-Ceramic	CELTRA® Duo	Optional	Wet
>					>900	Zirconium-Oxide Ceramic	CEREC® Zirconia	Υ	Wet or Dry
>	✓	~	✓	✓	120	Feldspar-Ceramic	CEREC® Blocs C	N	Wet
>	✓	\	✓	4	120	Polychromatic Feldspar-Ceramic	CEREC® Blocs C PC	N	Wet
>	~			✓	120	Polychromatic Feldspar-Ceramic	CEREC® Bloc C IN	Υ	Wet
					>900	Zirconium-Oxide Ceramic	inCoris ZI Meso	Υ	Wet or Dry
						VITA North America			·
>	✓	✓	~	-	150-160	Dual-Network Hybrid Ceramic	VITA ENAMIC®	N	Wet
>	✓	_	✓	_	150-160	Dual-Network Hybrid Ceramic	VITA ENAMIC® multiColor	N	Wet
	1				150-160	Dual-Network Hybrid Ceramic	VITA ENAMIC® IS	N	Wet
/		✓	✓	✓	154 (±15)	Monochromatic Feldspar-Ceramic	VITABLOCS® Mark II	Optional	Wet
>	~	✓	✓	✓	154 (±15)	Multi-Chromatic Feldspar-Ceramic	VITABLOCS® TriLuxe	N	Wet
>	~	~	✓	V	154 (±15)	Multi-Chromatic Feldspar-Ceramic	VITABLOCS® TriLuxe Forte	N	Wet
	✓			✓	154 (±15)	Multi-Chromatic Feldspar-Ceramic	VITABLOCS® RealLife	N	Wet
~					154 (±15)	Substructure = Oxide-Ceramic & Veneer Structure = Feldspar-Ceramic	VITABLOCS® for Rapid Layer Technology (RLT)	N	Wet
✓					>80	Monochromatic Acrylate Polymer	VITA CAD-Temp® monoColor	N	Wet
	<u> </u>				>80	Acrylate Polymer (PMMA)	VITA CAD-Temp® multiColor	N	Wet
~	~				1,200	Zirconium-Oxide Ceramic	VITA YZ® HT Zirconia	Υ	Wet or Dry
						GC America			
>	✓	✓	✓		238	Flexible Nano-Ceramic	CERASMART™ Blocks	N	Wet
>	✓	>	✓	✓	250	Leucite Reinforced Feldspar-Ceramic	GC Initial™ LRF	N	Wet
						Kuraray			
>	<	~	4	✓	763	Super-Translucent Multilayered (STML) Zirconia	KATANA™ Zirconia Block	Υ	Wet or Dry
						3M			
		✓	<u>✓</u>	✓	200	Resin-Nanoceramic	Lava™ Ultimate Blocks	N	Wet
>	✓	✓	✓	✓	146	Composite	Paradigm™ MZ-100	N	Wet
						Shofu			
✓	✓	✓	✓	✓	191	Ceramic-Based Hybrid	HC Blocks	N	Wet

CHARACTERIZATION

DENTSPLY SIRONA

CEREC® Speed Glaze Dentsply Sirona

Used for glazing fully anatomical restorations. Applies a layer of glass powder to the sprayed surface, which is



Spray

(811-0757).....75 mL



CEREC® Zirconia Shade Guide Dentsply Sirona

Features 10 shades based on the VITA® Classic Shade Guide. All shade tabs are made of actual preshaded zirconia material. (811-0770)...... Ea.



DS Universal Stains & Overglazes Dentsply Sirona

Universal stain and glaze system for customizing restorations including CELTRA® Duo and CEREC® Zirconia.

Stain Refill...... 5 Gm.

Specify: Body Stains

S0 (811-0702) S3 (811-0705) S1 (811-0703) S4 (811-0708)

S2 (811-0704)

Incisal Stains Incisal 1 (811-0717) Incisal 2 (811-0718) Stains (811-0719) (811-0732) White Violet Crème (811-0720) Raspberry (811-0733) (811-0727) (811-0734) Sunset Purple (811-0728) (811-0736) Copper Grey Chestnut (811-0738)Khaki (811-0729)Olive (811-0730)Blue (811-0739)Mahogany (811-0731) (811-0740)

Overglaze Refill.....5 Gm. Specify:

Overglaze (811-0741) Overglaze-High Fluorescent (811-0742)

Stain & Glaze Liquid

INDENCO DENTAL PRODUCTS



Fluorescent CAD Spray Glaze Indenco Dental Products

For all lithium-disilicate, ceramic, and zirconia materials. Features a superfine glaze powder that produces a thin, uniform coating; the coating can be accurately applied to individual or multiple restorations in only a few seconds. Fluorescence helps maintain shade continuity between the natural and artificial tooth as lighting conditions change. Can be applied directly on set surface stains without running or bleeding. Stain and glaze at the same time: eliminate a firing cycle. Pine fragrance. Standard Can

Large Can

IVOCLAR VIVADENT



IPS e.max[®] CAD Shade Guide Ivoclar Vivadent

MT Blocks (945-0930) Impulse Blocks (945-0418)

(945-0100)

Shade Guide...... Ea. Specify: LT Blocks (945-0101) HT Blocks

IPS e.max CAD Crystall Shades & Stains Ivoclar Vivadent

Used to characterize e.max IPS CAD restorations. Can be applied with glaze to the precrystallized restoration to allow for a single firing cycle.

Shades Syringe Refill......3 Gm. Specify:

0 (945-1929) 4 (945-0173) 1 (945-4763) 11 (945-2748) 2 (945-7600) 12 (945-6852) 3 (945-3275)

Stains Syringe Refill........... 1 Gm. Specify: (945-0732) White Crème (945-3975) Sunset (945-8690) Copper (945-4279)Olive (945-0303) Khaki (945-9953)Mahogany (945-9602)

Stain and Glaze Liquid

Allows you to optimize the consistency of IPS e.max CAD Crystall stains, shades, and glazes prior to application.

(945-6972)......15 mL

IPS Object Fix

Convenient substitute for firing pins or for use with veneer cases. Allows the restoration to be supported on the firing tray in a foam gel that promotes proper air flow around the restoration during the firing process. IPS Object Fix...................10 mL

Specify: Putty **(945-1668)** Flow **(945-8518)**

CHARACTERIZATION



IPS e.max CAD Characterization Kit Ivoclar Vivadent

Shades, stains, and glazes for enhancing IPS e.max CAD monolithic crowns, abutment crowns, inlays/onlays, and bridges.

(945-1667).....Ea.

Contains: 1–3 Gm. syringe of IPS e.max CAD Crystall./Shades (1 of each shade: 1, 2 & 3), 1–3 Gm. syringe of IPS e.max CAD Crystall./Stains (1 of each stain: white, sunset, khaki & mahogany), 1–3 Gm. syringe of IPS e.max CAD Crystall./Glaze Fluo, 1–270 mL bottle of IPS e.max CAD Crystall./Glaze Spray, 1–15 mL bottle of IPS e.max CAD Stain & Glaze Liquid, 1–5 Gm. bottle of IPS e.max CAD Add-on Powder, 1–15 mL bottle of IPS e.max CAD add-on liquid, 1–15 mL bottle of IPS e.max CAD crystall./Add-On Liquid Allround, 1 crystallization tray, 1 speed crystallization tray & 3 crystallization pins (small, medium & large).



IPS Empress® CAD Add-On and Build-Up Ivoclar Vivadent

Allows for the addition of contacts on milled IPS Empress CAD restorations.

Add-On Material



IPS Empress® CAD Shade Guide Ivoclar Vivadent

IPS Empress® CAD Shade Guide (945-1276).....Ea.



IPS Empress® CAD Universal Shades, Stains & Glazes Ivoclar Vivadent

Shade/stain application can be combined with glazing in a one-step technique. Fire using Programat® furnaces.

Complete Kit

(945-6513).....Ea.
Contains: 1 of each: 3 Gm. syringe of each shade (A1, A2/A3/A3.5, B1, B2/B3/B4, C1/C2 & D2/D3, Incisal 1 & Incisal 2), 3 Gm. syringe of each stain (white, orange, mahogany, khaki & maroon), 3 Gm. syringe of glaze paste, 15 mL of glaze & stain liquid, tweezer, brush & material box.

Shades Syringe Refill......3 Gm.

Specify:			
A1	(945-6090)	C3/C4	(945-1479
A2/3/3.5	(945-6512)	D2/D3	(945-7504
A4	(945-3104)	D4	(945-0341
B1	(945-2318)	Incisal 1	(945-4051
B2/3/4	(945-7905)	Incisal 2	(945-9639
C1/C2	(945-7902)		
Stains Sy	ringe Refill	3 Gm.	

Specify: White (945-9779) Crackliner (945-1909) Black (945-9646)Olive (945-4746) Mahogany (945-2222) Yellow (945-9897) (945-7809)Basic Blue (945-3302) Khaki Basic Yellow (945-7407) Orange (945-3834) Gray (945-5361) Basic Red (945-8496) Vanilla (945-1823) (945-4521) Maroon

Accessories Glaze Paste Syringe

(945-7639)...... 3 Gm.

Glaze Spray

(945-4826).....270 mL

Glaze & Stain Liquid

(945-0973)..... 15 Gm.



SR Connect Ivoclar Vivadent

Applied to activate the internal surfaces of abutments made from Telio CAD Abutment Solutions Blocks. Allows for proper bonding to the titanium base with Multilink Hybrid Abutment Cement. MMA-based liquid for extraoral use only.

 *Natural Die Material

IPS Natural Die Material Ivoclar Vivadent

Light-cured material that simulates the shade of the preparation. Provides the optimum basis on which shades of the original tooth can be reproduced.

Complete Kit

Dofill Curings

(945-9045).....Ea.
Contains: 1–8 Gm. syringe of each shade: ND1, ND2, ND3, ND4, ND5, ND6, ND7, ND8 & ND9, 1–20 mL separator & 1 shade guide.

Retill S	yrınge	8 ۱	GM.	
Specify	:			
ND1	(945-2853)	ND6	(945-1972)	
ND2	(945-1801)	ND7	(945-4370)	
ND3	(945-5206)	ND8	(945-0919)	
ND4	(945-3982)	ND9	(945-8821)	
ND5	(945-0443)			
Die Ho	lders			
(945-0	102)	. 80 per l	Pkg.	
Separa	itor			
(945-7	703)	20	mL	
Shade Guide				
	065)		Fa	



Stain & Glaze Workstation Ivoclar Vivadent

Contains all of the accessories needed for staining and glazing restorations.

(945-1671).....Ea.

Contains: 1 of each: stain & glaze mixing palette, kolinsky pure-stain brush, kolinsky pure-glaze brush, instrument bench stand & soft working mat.

CHARACTERIZATION

KEYSTONE INDUSTRIES



Enamelite™ Ceramic Spray Glaze Kovetone Industries

Keystone Industries
Stain and glaze in one firing

Stain and glaze in one firing rather than firing a ceramic glaze multiple times. Guarantees shade-matching under natural and artificial light for zirconia, lithium-disilicate, and lithium-silicate restorations. Spray a thin, uniform, and accurate coat in seconds. Provides faster drying than brush-on applications and will not puddle at margins. Compatible with all dental ceramics.

Low-Fusing

(206-0005)......3.9 oz.

Low-Fusing Fluorescent

Fluorescence is built into the glaze, eliminating negative results in certain lighting conditions. Small Can

(242-0887)..... 2 oz.

KURARY AMERICA



Cerabien™ ZR FC Paste Stain Kuraray America

Paste-type stain (surface stain) that allows easy characterization of full zirconia as well as layered and pressed zirconia. Can be baked at 750°C during the fabrication of full-zirconia restorations. Lower temperature than used for conventional external stains.

Basic Kit

Paste Stain Refills

(366-7509).....Ea.
Contains: 1-5 Gm. jar of clear glaze, 7-3 Gm. jars of paste stain (1 of each shade: dark gray, grayish blue, cervical 2, earth brown, salmon pink, A+ & white), 1-10 mL external stain liquid & 1 color stain quide.

3 Gm. Jar......Ea.
Specify:
Cervical 1 (366-7497) B+ (366-7468)
Cervical 2 (366-7452) C+ (366-7470)
Cervical 3 (366-7453) D+ (366-7472)
A+ (366-7462)

Enhancement
3 Gm. Jar.....Ea.
Specify:
White (366-7474)
Mamelon Orange 1 (366-7493)
Mamelon Orange 2 (366-7494)
Earth Brown (366-7454)
Reddish Brown (366-7455)

Adjustment 3 Gm. Jar.....Ea. Specify:

Value (366-7475) Salmon Pink (366-7459) (366-7460) (366-7478) Black Pink (366-7488) (366-7461) Green 1 Red Green 2 (366-7489) Fluoro (366-7477)Yellow (366-7492)

External Stain Liquid–10 mL (366-0152).....Ea.

VITA NORTH AMERICA

VITA AKZENT® Plus Paste VITA North America



Ideal for fast and simple characterization of restorations made from VITABLOCS®. Ready-to-use paste with uniform consistency

and homogeneous pigmentation for fast application. Can be mixed with one another to achieve individual shade effects, diluted, or mixed again.

Complete Paste Kit

(809-0247).....Ea.
Contains: 14–4 Gm. bottles of Effect Stain Paste, 5–4 Gm. bottles of Body Stain Paste, 1–4 Gm. bottle of Glaze Paste, 1–4 Gm. bottle of Glaze LT Paste, 1–4 Gm. bottle of Finishing Agent Paste & 1–15 mL bottle of Paste Fluid.

Specify: White (809-0266) Lemon (809-0271) Sunshine (809-0274) Orange (809-0276)Russet (809-0278)(809-0280) Khaki Pink (809-0282)Dark Red (809-0284)Lilac (809-0286)Blue (809-0287)Grey-Blue (809-0289)Grey (809-0291)Black (809-0293)Body Stain Paste.....4 Gm. Specify: (809-0251) Yellow

Effect Stain Paste.....4 Gm.

(809-0249)..... 15 mL

Paste Fluid

Character Services Services Control Control

VITABLOCS® 3D-Master® Shade Guide VITA North America

Shade tabs fabricated from the same ceramic materials used in the original VITABLOCS. Improves shade selection by matching shades faster and more precisly.

(809-0245).....Ea.

CHARACTERIZATION



VITA® Classical Shade Guide VITA North America

Shade Guide with Shade Tabs

Provides an easy-to-use, precise method of matching the various shades of vital, living teeth. Autoclavable.

0118)
0120)
)121)
0123)
0124)
)125)
0126)
)127)
֡



VITA AKZENT® Plus Powder VITA North America

Stain that features good stability characteristics and shade stability. Ideal for characterizing conventional veneering ceramics as well as the fine-structured, feldspar-ceramic VITA PM 9. Can be mixed freely with each other to obtain more custom shade effects.

Complete Powder Kit
(809-0246)Ea.
Contains: 14-3 Gm. bottles of Effect Stain Powder,
5–3 Gm. bottles of Body Stain Powder, 4–3 Gm.
bottles of Chroma Stain, 1-5 Gm. bottle of Glaze,
1-5 Gm. bottle of Glaze LT, 1-5 Gm. bottle of
Finishing Agent Powder & 1–20 mL bottle of
powder fluid.

Finishing F	ageni Powder	0 1-20 IIIL L	ottie oi
powder flu	ıid.		
Effect Sta	ain Powder	3 Gm	_
Specify:			
Cream	(809-0269)	Dark Red	(809-0283)
Lemon			(809-0285)
	(809-0273)		
Orange	(809-0275)	Grey	(809-0290)
Russet	(809-0277)	Black	(809-0292)
	(809-0279)		
	(809-0281)		,
Specify: Yellow) Olive-Grey	/ (809-0259
Orange	wn (809-0253 (809-0256	, ,	/11 (809-0262
0	•)	
Glaze Pov		- 0	
	0)		
(809-029	4)	30 Gm	
Glaze LT			
(809-018	8)	5 Gm	
Powder F			
(809-018	2)	20 ml	
,	_,		-

Finishing Agent Powder

(809-0297)..... 5 Gm.



VITA AKZENT® Plus Spray VITA North America

Ideal spray for staining large surfaces, especially for monolithic restorations. Ready to use and easy to apply. Spray head features an even application for an easy, uniform surface treatment and a precise spray application without any waste from scatter. Complete Spray Kit

' '	
Body Spray	75 mL
Specify:	
Yellow	(809-0252)
Yellow-Brown	(809-0255)
Orange	(809-0258)
Olive-Grey	(809-0261)
Grey-Brown	(809-0264)
Glaza Spray	

(**809-0265**)......75 mL



VITA ENAMIC® Stains VITA North America

Stains for reproducing natural shade nuances of hybrid ceramic restorations. Features a high level of individuality, which allows the anomalies and shade nuances of natural teeth to be individually characterized. Shade intensity can be controlled by the ratio of liquid to shade powder, ensuring the homogeneous application of shades.

Stains	кетш	2 Gm.		
Specify:				
White	(809-0305)	Khaki	(809-0308)	
Corn	(809-0306)	Blue	(809-0309)	
Brown	(809-0307)	Black	(809-0310)	
Access	ories			
Stains I	_iquid			

(809-0302).....20 mL VITA ENAMIC® Glaze

For surface sealing and increasing durability and brilliance.

(809-0300).....Ea.
Contains: 1–20 mL bottle of glaze & 20 disposable applicators.



VITA YZ® Zirconia HT Shade Liquids VITA North America

Liquids for custom coloring of monolithic VITA YZ $^{\odot}$ HT restorations prior to sintering. Complete Starter Set

Complete Starter Set Classical Shades

(809-0344).....Ea.
Contains: 7–50 mL bottles of Classical Shade
Liquid (1 of each: A1, A2, A3, A3.5, B2, C2 &
D2), 4–20 mL bottles of Chroma Shade Liquid (1
of each: A, B, C & D), 3–20 mL bottles of Shade
Liquid (1 of each: pink, grey & blue), 1–10 mL
bottle of Liquid Indicator, 1–50 mL bottle of Liquid
Stabilizer & 1 brush set.

3D-Master® Shades
(809-0342)Ea.
Contains: 7-50 mL bottles of 3D-Master® Shade
Liquid (1 of each: 1M1, 1M2, 2L1.5, 2M2, 3M2,
3M3 & 4M2), 4-20 mL bottles of Chroma Shade
Liquid (1 of each: A, B, C & D), 3-20 mL bottles o
Shade Liquid (1 of each: pink, grey & blue), 1-10
mL bottle of Liquid Indicator, 1-50 mL bottle of
Liquid Stabilizer & 1 brush set.

Starter Kit..... Ea.

Opcony.	
Classical-A2	(809-0574)
3D-Master®-2M2	(809-0575)
Contains: 1-50 mL bottle of	Shade Liquid, 3-20 mL
bottles of Liquid Shade (1 of	f each: Chroma A, grey
& blue), 1-10 mL bottle of L	iguid Indicator, 1-50
mL bottle of Stablilzer, 2 whi	te VITA YZ® HT blocks

Classica	iquid Refill al Shades	50 ı	mL
Specify: A1 A2 A3	(809-0459) (809-0460) (809-0461)	B2 C2 D2	(809-0463) (809-0464) (809-0465)
A3.5	(809-0462)		
	ter® Shades	50 ı	mL
Specify: 1M1 1M2 2L1.5 2M2	(809-0452) (809-0453) (809-0454) (809-0455)	3M2 3M3 4M2	(809-0456) (809-0457) (809-0458)
Chroma Specify:	Shade Refill	20 ı	mL
	(809-0466) 3 (809-0467)		
Shade L Specify:	iquid Refill	20 ı	mL
Pink	(809-0471)	Blue	(809-0473)
Grey	(809-0472)		
Liquid In (809-04)	dicator 74)	10 ı	mL
Liquid S	tabilizer		

(809-0451)......50 mL

IMPLANT SUPPORT PRODUCTS

IMPLANT SUPPORT PRODUCTS



Abutment Screws Dentsply Sirona

Used for digital acquisition of position, definitive attachment, and restorative supply of an implant. Abutment screws are a specific product that only fit together with the TiBase and the indicated implant. The screws are designed to be used with the original torque sets from the implant manufacturer. Only the torque values must be used which are indicated in the manual. Compatible with screws from the implant manufacturer.

Screws2	2 per	Pkg.
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,	
Specify: Astra Tech ATOS 3.5/4.0 ATOS 4.5/5.0	(811-0952) (811-0953)
Biomet 3i B C 3.4, 4.1, 5.0 B O 3.4, 4.1, 5.0	(811-0955) (811-0957)
Friadent FX 3.4, 3.8, 4.5, 5.5	(811-0958)
Nobel Biocare NB A 4.5 NB A 5.0 NB B 3.4 NB B 4.1 NB RS 3.5 NB RS 4.3, 5.0, 6.0	(811-0959) (811-0960) (811-0966) (811-0967) (811-0968) (811-0969)
Straumann S BL 3.3, 4.1 S SO 3.5	(811-0970) (811-0971)

(811-0972)

(811-0973)



CEREC® Guide Pilot Drill Keys Dentsply Sirona

Drill keys provided by the implant manufacturers are not compatible with the CEREC® Guide. Use CEREC® Guide Pilot Drill Keys in place of the original drill key from the implant manufacturer. CEREC Guide Pilot Drill Keys are only suitable for guiding pilot drills, and they contain additional drill keys to guide the drills for widening drilled holes. Guided insertion of implants using CEREC Guide is not supported. CEREC Guide Pilot Drill Keys are made of grade 1.4301 stainless steel and are supplied unsterilized. Each pack contains 3 drills: small, medium, and large. All CEREC Guide Drill Keys are only suitable for use with the surgical kits listed below from their respective implant manufacturers.



CEREC® Guide Drill Key Sets Dentsply Sirona

Sets contain keys labeled with the manufacturer code that can only be used with the corresponding manufacturer and some universal drill keys. Keys are also labeled with connection sizes S, M, and L that indicate which drill key is suitable for each specific CEREC® guide block, as well as the inside diameter of the drill key in mm. Universal drill keys are not labeled with a manufacturer code and are used in conjunction with the labeled keys in the key set. Made of grade 1.4301 stainless steel. Supplied unsterile.

Astra Tech: Facilitate (AT) (811-1062)......Ea.
Contains: 3 (S) drive keys, 1 of each diameter: 2mm, 3.2mm & 3.35mm; 6 (M) drive keys, 1 of each diameter: 2mm, 3.2mm, 3.35mm, 3.7mm, 3.85mm & 4.2mm; 8 (L) drive keys, 1 of each diameter: 2mm, 3.2mm, 3.35mm, 3.7mm, 3.85mm, 4.2mm, 4.7mm & 4.85mm; & 2 sterilizable boxes.

Biomet 3i: Navigator (B) (811-1037).....Ea.
Contains: 4 (S) drive keys, 1 of each diameter:
2mm, 2.75mm, 3mm & 3.25mm; 6 (L) drive keys,
1 of each diameter: 2mm, 2.75mm, 3mm, 3.25mm,
3.85mm & 4.25mm; 6 (M) drive keys, 1 of each
diameter: 2mm, 2.75mm, 3mm, 3.25mm, 3.85mm &

Nobel Biocare (NB) (811-1042).....Ea.

4.25mm; & 2 sterilizable boxes.

Contains: 11 (L) drive keys, 1 of each diameter: 2mm, 2.8mm, 3mm, 3.2mm, 3.4mm, 3.6mm, 3.8mm, 4.1mm, 4.2mm, 4.6mm & 5mm; 5 (S) drive keys, 1 of each diameter: 2mm, 2.8mm, 3mm, 3.2mm & 3.4mm; 9 (M) drive keys, 1 of each diameter: 2mm, 2.8mm, 3.4mm, 3.6mm, 3.8mm, 4.1mm & 4.2mm; & 3 sterilizable

Straumann Guided Surgery Kit (ST) (811-1045)......Ea.
Contains: 3 (S) drive keys, 1 of each diameter: 2.2mm, 2.8mm, 3.5mm; 4 (L) drive keys, 1 of each diameter: 2.2mm, 2.8mm, 2.8mm, 3.5mm, 4.2mm; 4 (M) drive keys, 1 of each diameter: 2.2mm, 2.8mm, 3.5mm, 4.2mm; & 2 sterilizable boxes.

Camlog Guide Drill Set (C) Not suitable for use with CEREC Guide 1.

(811-1039).....Ea.
Contains: 3 (L) drill keys in 4.5mm & 1 sterilizable box.

S SO 4.8, 6.5

ZTSV 3.5, 4.5, 5.7

Zimmer

IMPLANT SUPPORT PRODUCTS • FURNACES

ScanPosts Dentsply Sirona Impression post used

intraorally to digitally capture the position of the implant in relation to the remaining teeth and soft tissue. Implant-specific scan post is screwed together with the implant, only for the purpose of optical detection.

PostsEa	ì.
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Specify:	
Astra Tech	
ATOS 3.5/4.0 L	(811-0887)
ATOS 4.5/5.0 L	(811-0888)
Biomet 3i	
BC 3.4 S	(811-0889)
BC 4.1 L	(811-0890)
BC 5.0 L	(811-0891)
BO 3.4 L	(811-0892)
BO 4.1 L	(811-0895)
BO 5.0 L	(811-0898)
Dentsply Implants (Friadent)	
FX 3.4	(811-0901)
FX 3.8 S	(811-0904)
FX 4.5 L	(811-0905)
FX 5.5 L	(811-0909)
Nobel Biocare	
NB A 4.5 L	(811-0910)
NB A 5.0 L	(811-0912)
NB B 3.4 L	(811-0918)
NB B 4.1 L	(811-0920)
NBRS 3.5 L	(811-0927)
NBRS 4.3 L	(811-0928)
NBRS 5.0 L	(811-0929)
NBRS 6.0 L	(811-0934)
Straumann	,
SBL 3.3 L	(811-0939)
SBL 4.1 L	(811-0940)
SSO 3.5 L	(811-0941)
SSO 4.8 L	(811-0942)
SSO 6.5 L	(811-0943)
Zimmer	
ZTSV 3.5 L	(811-0946)
ZTSV 4.5 L	(811-0950)
ZTSV 5.7 L	(811-0951)
	(- ,)

Scanbodies Dentsply Sirona



Used with ScanPosts and TiBases for optical acquisition of implants. Enables the camera system to detect the position of the implant in order to design the anatomical features, size, and shape of a tooth restoration with computer software. Cap sits on top during imaging, and triangular tip dictates—to the software—the orientation of the implant. Available in connection sizes S and L; they correspond to the size of the hole, which is manufactured into the abutment blocks. Single-use only. Plastic.

White C	aps	36	per	Pkg.
Specify:				_
·	1044 400	۰۱ ۱		

Small (811-1036) Large (811-1035) Grey Caps......36 per Pkg.

Specify: Small (811-1033) Large (811-1032)





TiBase Abutment System Dentsply Sirona

Titanium base available for different implant systems and diameters. Includes a complete set with an abutment screw. Provides accurate digital acquisition of the implant position by the Scanbodies, extraorally on the model or intraorally, and abutment design using inLab or CEREC software.

Titanium	BaseEa
Specify:	

opoony.	
Astra Tech	
ATOS3.5/4.0L	(811-0976)
ATOS4.5/5.0L	(811-0977)
Biomet 3i	
BC 3.4 S	(811-1000)
BC 4.1 L	(811-1002)
BC 5.0 L	(811-1003)
BO 3.4 L	(811-1005)
BO 4.1 L	(811-1006)
BO 5.0 L	(811-1008)
Dentsply Implants (Friadent)	,
FX 3.4 S	(811-0979)
FX 3.8	(811-1012)
FX 4.5 L	(811-0982)
FX 5.5 L	(811-0983)
Medentika	,
MI 3.5/5.0L	(811-1013)
Nobel Biocare	,
NB A 4.5 L	(811-1016)
NB A 5.0 L	(811-1017)
NB B 3.4 L	(811-1019)
NB B 4.1 L	(811-1020)
NB RS 3.5L	(811-1024)
NB RS 4.3 L	(811-1025)
NB RS 5.0L	(811-1026)
NB RS 6.0L	(811-1027)
Straumann	(**************************************
S BL 3.3 L	(811-1029)
S BL 4.1 L	(811-1030)
SSO 3.5 L	(811-0984)
SSO 4.8 L	(811-0975)
SSO 6.5 L	(811-0988)
Zimmer	(=)
ZTSV 3.5L	(811-0990)
ZTSV 4.5 L	(811-0991)
ZTSV 5.7 L	(811-0995)
210V 0.7 L	(011 0333)

FURNACES



CEREC SpeedFire Dentsply Sirona

Compact, user-friendly furnace that can sinter and glaze full-zirconia restorations chairside. Induction technology allows short sintering and firing times. Can typically sinter a crown in 10–15 min. and glaze in 9 min. Complete Unit

(811-0392) Ea.
Furnace Tweezers
(811-0884) Ea.



Programat® CS2 Ivoclar Vivadent

A glaze and crystallization furnace developed specifically for the dental office. Includes 20 individually programmable programs and 7 predefined programs, including the new speed program for the crystallization of IPS e.max® CAD in 15 minutes. Other features include a color touch display and a membrane-sealed keypad. 3-year warranty.

Complete Unit	
(945-0509)Ea.	
Contains: 1 furnace, 2 firing trays, 1 va	acuum pump
& 1 pair of tongs.	
Automatic Temperature Checking	Set

(945-8033).....Ea. Vacuum Pump (945-0061).....Ea.



Programat® CS3 Ivoclar Vivadent

Ceramic and crystallization furnace for IPS e.max CAD restoration. Developed for the dental office. Equipped with the Digital Shade Assistant (DSA) software, which aides in the shade selection of the block. 3-year warranty. Complete Unit

(945-0936)......Ea.
Contains: 1 of each: CS3 furnace, power cord, vacuum hose, cooling tray, SiC firing table, firing tray kit, automatic temperature checking set: ATK2, USB cable, "PrograBase X10" CD-ROM, Programat USB flash drive, display cleaning cloth, tong holder, firing tong, Programat WLAN-kit, digital shade assist & holder kit, shade guide, speed crystallization tray & extra fuses.

Furnaces continued on next page.

FURNACES & ACCESSORIES

FURNACES (Cont'd)



Programat® CS4 Ivoclar Vivadent

Multipurpose furnace for the dental practice. Allows for the crystallization of IPS e.max® CAD and speed sintering of full-contour zirconia restorations, including IPS e.max® ZirCAD, in a single visit. Easy to use with a clearly arranged, membranesealed keypad. Graphic display ensures easy operation. Has a 30-program capacity: 8 preinstalled programs optimized for Ivoclar Vivadent materials and 22 open programs for individual programming. 3-year warranty. Complete Unit

(945-1090)..... Ea. Contains: 1 of each: CS4 furnace, power cord, temperature-checking set starter kit, IPS e.max speed-crystallization tray, sinter tray, sinter tray fork, "PrograBase 3" CD-ROM, USB cable, warranty card & operating instructions.

Sinter Tray (945-1696)......Ea.

Sinter Tray Fork (945-1692)..... Ea.

(945-0585)......Ea. Furnace Temperature-Checking Sets Starter Kit

(945-1693)..... Ea. Contains: 5 sintering temperature-checking rings (MTH) & 1 caliper measuring meter.

Refill Packages...... 10 per Pkg. Specify:

Sintering Temperature-MTH (1,500°C) (945-1694) Crystallization Temperature-UTH (800°C) (945-1695)



VITA Smart.Fire® VITA North America

Compact firing unit for chairside restorations. Indicated for crystallization, glaze, stain, and corrective firing of all common chairside materials. Preinstalled, material-specific programs for simple firing and 1-step touchcontrol operation. 2-year warranty. Complete Unit

(809-0708).....Ea.

Contains: 1 of each: firing unit, control unit & accessory set (2 platinum pins, 1 fibrous pad firing support, 1 firing tray, 1 firing plier & 1 cooling table).

FURNACES ACCESSORIES



CELTRA® Firing Pads **Dentsply Sirona**

Use as a firing support for glazing or firing dental restorations made out of glass

(222-2192)......3 per Pkg.



CEREC® SpeedPaste **Dentsply Sirona**

Ceramic firing paste used to fix restorations on the restoration holder. Easy removal after firing and may be used with many ceramic materials. Not intended to be used for sintering.

Svrinae

(811-0830)..... Ea.

Glaze Support



Multi-Unit Restorations

(811-1084).....Ea.



GC Initial® Firing Foam GC America

Refractory support material for ceramic firing. Creamy consistency for easy application. Dimensional stability during firing process. Easy to remove.

10 Gm. Syringe

(333-4642).....Ea.



IPS e.max® Crystallization **Trays and Pins** Ivoclar Vivadent

Silicon-nitride firing tray and pins for crystallizing IPS e.max® CAD restorations. Standard tray is for use on all Programat® furnace programs except the speed crystallization program. Small tray is used specifically with the speed crystallization program on all Programat® CS furnaces. Standard Tray

(945-1229)..... Ea. Contains: 1 tray & 9 pins.

Small Tray

(945-0585).....Ea.

(945-9564)..... 18 per Pkg.



IPS Object Fix Ivoclar Vivadent

Convenient substitute for firing pins or for use with veneer cases. Allows the restoration to be supported on the firing tray in a foam gel that promotes proper air flow around the restoration during the firing process. IPS Object Fix.....10 mL

Specify: Putty (945-1668) (945-8518)



Super Peg II Harvest Dental

High-heat-resistant refractory material used for custom ceramic-firing stabilizing. Can be easily shaped and used with any type of porcelain. Is stable up to 1300°C (2375°F), which eliminates firing distortion and contamination.

12cc Syringes

(671-0079).....4 per Pkg.

FURNACES ACCESSORIES • PREPARATION



VSP™ Refractory Putty Indenco Dental Products

High-heat-resistant refractory material for fabricating custom firing trays and supporting restorations. Provides extra crown stabilization during ceramic firing cycles. Stable up to 1,300°C. Does not expand when heated, and will not cause cracking or distortion. 12 Gm. Syringes

(129-6421).....4 per Pkg.

PREPARATION

COLTENE



Alpen® CEREC Procedural Kit Coltene

Provides 15 unique instruments for chairside or lab use to efficiently adjust CEREC restorations.

RCK-1 Complete Kit

KERR ROTARY



Offers dental professional with an effective and efficient method of finishing high-quality CAD/CAM restorations (either composite or ceramic) chairside. Kit is delivered in a sterilizable, aluminum bur block. LS-7576

(228-0927)......Ea.

MEISINGER



The cerecdoctors.com Prep Kit Meisinger

Developed in conjunction with cerecdoctors. com, this kit is intended for use with lithium-disilicate, silicate, leucite-reinforced, and feldspathic ceramics. All instruments are labeled and organized for easy reference in an anodized bur block.

SC02 Prep Kit

Contains diamonds for inlays, onlays, and full-coverage crowns in a convenient arrangement for short processing times.



Occlusal Reduction Kit Meisinger

Kit assortment developed by Athas N. Kometas, DMD. Allows for precise occlusal reductions. Occlusal reduction burs are available in 1.5mm, 1.8mm, 2.0mm, 2.2mm, and 2.4mm depths that correspond to proper occlusal reduction for various restorative materials. A 1.0mm bur is also included for labial reduction.

2565 Reduction Kit

2565T Tapered Reduction Kit (129-8065).......Ea.
Contains: 1 of each: 828TG-017-FG (1.5mm), 828TO-017-FG (1.8mm), 828TY-017-FG (2.0mm), 828TB-017-FG (2.4mm) & 828TW-017-FG (1.0mm).



Prep and Finishing Kit Meisinger

Kit assortment developed by James Klim, DDS. Provides efficient shaping with Black Cobra diamonds and corresponding complimentary-shaped carbide finishing burs for lathe-like finished margins and line angles. JK02 Complete Kit

PREMIER DENTAL



Digital Dentistry Optimization Kit Premier Dental

Integral guide and solution to all ceramic restorations. Three easy steps—Prep, Retract, and Adjust/Polish—provide a predictable technique to ensure proper tooth preparation, clear and effective retraction, and smooth adjustments and polishing. Covers all methods, from digital scanners and CAD/CAM milling to traditional impressions. Complete Kit

(124-9510)......Ea.
Contains: 6 Two Striper diamonds (1 of each size: L120C, 285.5C, 777.8M, 703.8C KR, 770.8C & 285.5Z), 10 Solo™ diamonds (2 of each size: 801018M, 368023C, 862012C, 847KR018C & 856L018C), 1 autoclavable bur block, 2–0.7 Gm. Traxodent® syringes, 6–18 Ga. stainless steel bendable tips, 5 Premier® Retraction Caps (1 small, 1 medium & 3 large), 1 size 00 Knit- Pak™ retraction cord, 1–2 Gm. Diamond Twist Polishing Paste, 4 microcloth discs (2–½" & 25/6"), 1 felt taper applicator, 1–#11 stiff bristle brush, 1 RA mandrel & 1 step-by-step technique guide.

Preparation continued on next page.

PREPARATION • FINISHING & POLISHING

PREPARATION (Cont'd)



Two Striper® Universal All-Ceramic Prep Kit Premier Dental

Assorted kit that contains all of the instruments needed to systematically create fast and accurate preparations for chairside CAD/CAM or lab-fabricated ceramics. Complete Kit

(378-3325).....Ea. Contains: 1 of each diamond: 2014.5C, 703.8KRC,

Contains: 1 of each diamond: 2014.5C, 703.8KRC 703.8KRF, 770.8C, 770.8F, 263.8F, 200.3F, 285.5F & 292.3F.

FINISHING & POLISHING

HENRY SCHEIN



Maestro[®] Ceramic Abrasives Kit Henry Schein

High-performance, synthetically bound diamond abrasives for removing metal. Specially designed for zirconia and alumina restorations without generating heat. Coarse abrasives for gross reduction and medium abrasives for finishing.

Complete Kit

(112-5793)...... Ea.
Contains: 1 of each: coarse disc, coarse cone, medium disc & medium cone.

Disc Refills.....3 per Pkg. 3 Pkg.@

Specify:

3 Pkg.@ Specify: Coarse (112-5789) Fine (112-5791)

CLINICIAN'S CHOICE



ASAP Indirect+ Clinician's Choice®

These all-surface access polishers are ideal for occlusal, lingual, interproximal, or facial tooth surfaces. Starter Kit includes 3 multishaped, diamond-impregnated adjusters that allow clinician to remove scratches or make minor adjustments, as well as 2 diamond-impregnated spiral wheel polishers that deliver a super-high-gloss polish. Starter Kit

(**791-0592**)..... Ea.

Contains: 3 adjusters (1 of each: disc, cylinder & point) & 2 spiral polishers (1 of each: pre-polisher & final polisher).

Refills.....3 per Pkg. Specify:

Pre-polisher (791-0597) Final Polisher (791-0598) Adjuster Refills........... 3 per Pkg.

Specify:
Disc (791-0596) Point (791-0594)
Cylinder (791-0595)

COLTENE



Alpen[®] ShapeGuard[™] Zirconia Plus System Coltene

Two-step zirconia polishing system for fast, easy, and intuitive finishing and polishing. Flexible polishing lamellas adapt to any surface for optimal polishing. RA polishers come in a 1/10mm diameter in both medium and fine grits. Able to be sterilized and reused, aiding in a higher service life span. Complete System

(129-4344).....Ea. Contains: 4-#140 polishers (2 of each: Step 1-Medium & Step 2-Fine).

Zirconia Refills......4 per Pkg. Specify:
Step 1–Medium (129-4342

Step 1-Medium (129-4342) Step 2-Fine (129-4343)

DEDECO

Diamond Silicone Chairside Polishing Kit



Dedeco

Specially designed for removing scratches from porcelain, zirconium, and e.max® and polishing to a high-glaze finish.

1183 Complete Kit

(142-1042).....Ea.
Contains: 9 polishers (1 of each: 1107, 1108, 1109, 1127, 1128, 1129, 1147, 1148 & 1149) & 1–12-hole Lucite bur block.

Diamond Silicone Extraoral Polishing Kit Dedeco



A 3-step, diamond-filled, silicone rubber system for adjusting, smoothing, and high-glaze polishing of porcelain, zirconium, lithium disilicate, and e.max®. Eliminates the need for polishing paste or reglazing.

1181 Complete Kit

(142-0186).....Ea. Contains: 6 polishers (1 of each: 1103, 1105, 1123, 1125, 1143 & 1145).

DENTATUS

Profin® PDX Reciprocating System Dentatus



The instrument of choice for shaping, contouring, and polishing natural dentition and cosmetic restorations with easy access and flexibility. The contra-angle handpiece works with Lamineer® diamond tips, which move in a reciprocating, 1,2mm stroke. The tips are safe-sided to prevent ditching or damaging adjacent surfaces. Tips can rotate freely to follow natural contours or be fixed for controlled detailing and shaping. When used in place of finishing strips in a free-floating mode, the tips provide delicate control to shape and polish both the curved and flat surfaces to optimize aesthetic form in the gingival, interproximal, facial, and incisal areas. Complete System E-type

(661-0034)......Ea.
Contains: 1 PDX E-type handpiece, 5 Lamineer
Tips (LTA-150 red, LTA-S100 green, LTA-S50
yellow, LTA-30 white and LTA-39 black), 20 plastic
polishing tips & instructions for use.

Complete System-Contra-Angle Doriot (661-9942).....Ea.

Contains: 1 PDD Doriot-type handpiece, 10 Lamineer Tips (1 of each: LTA-S150 red, LTA-S100 green, LTA-75 gold, LTA-50 yellow, LTA-36 black, LTA-730 white, LTA-30 white, LTA-39 black, LTA-515 violet & LTA-D30 white), 100 plastic/wood polishing tips & instructions for use.

FINISHING & POLISHING

Profin® Lamineer Tips Dentatus

Refill Lamineer Tips-Thin Spatula Safe-sided......2 per Pkg.

Specify: Yellow–50 microns (µ) (661-4686) Gold–75 microns (µ) (661-5681) Green-100 microns (µ) (661-6656) Red-150 microns (µ) (661-7345)

GARRISON



eZr™ Zirconia Polishing Kit **Garrison Dental Solutions**

Three-step diamond polishing system for processing zirconium oxide and lithium disilicate. Grinders and polishers are ideal for adjusting and correcting chairside restorations such as inlays, onlays, veneers, and crowns. eZr™ has a high material-removal rate and produces a high-gloss finish on zirconia without polishing paste.

Complete Kit

(300-0264)......Ea.

Contains: 1 of each: coarse disc grinder, coarse flat end taper grinder, medium large point, medium disc, medium cup, fine large point, fine disc & fine cup).

Refills

Blue Coarse Grinders

(300-0312).....5 per Pkg.

Flat-End Taper

(300-0290).....5 per Pkg.

Green Medium Polishers

Small Point

(300-0313).....5 per Pkg.

Asst. Shapes...... 5 per Pkg.

(300-0307)

Specify: Disc

Large Point (300-0270) Cup (300-0291)

Orange Fine Polishers

Small Point

(300-0314)...... 5 per Pkg.

Asst. Shapes.....5 per Pkg.

Specify:

Large Point (300-0289)Disc (300-0315)

Cup (300-0292) **IVOCLAR VIVADENT**



OptraFine® Diamond **Polishing System** Ivoclar Vivadent

High-performance diamond-polishing system. Designed specifically for ceramic materials. Creates a smooth surface and provides an aesthetic high-gloss finish. Autoclavable and reusable.

Assortment Pack

(945-0035)....Ea.
Contains: 2 of each finisher: cup, flame & disc; 2 of each polisher; cup, flame & disc; 6 HP brushes & 1-1 mL polishing paste.

Refills.....10 per Box

Specify: Finishers

Polishers

Cup (945-0172) Cup (945-8658) Disc (945-2569) Disc (945-2672) Flame (945-2221) Flame (945-1579)

HP Brush Refills-High Polishers

(945-4791).....10 per Box High Polishing Paste Refill

(945-0041).....1 mL

KERR ROTARY



Zir-Cut™ **Polishers Kerr Rotary**

A 2-step system that removes scratches, smoothes rough surfaces, and creates a highgloss surface on all zirconia crowns, bridges, substructures, and abutments. Unique diamond-abrasive mixture brings zirconia materials to a high shine.

LS-517 Zirconia Polisher Set

(228-1975).....Ea.
Contains: 3 polishers (1 of each: flame, cup

& disc).

Refills.....3 per Pkg. 3 Pkg. @

Specify:

Prepolishing-Green

Cup (228-1980)(228-1982)Disc (228-1978) Flame

High Shine-Orange

(228-1989) Cup (228-1984) Flame (228-1991)Disc

MEISINGER



The cerecdoctors.com Finishing Kit Meisinger

Developed in conjunction with cerecdoctors. com, this kit is intended for use with lithiumdisilicate, silicate, leucite-reinforced, and feldspathic ceramics. All instruments are labeled and organized for easy reference in an anodized bur block.

SC01 Finishina Kit

Provides the necessary tools to produce excellent results for anterior and posterior crowns. Diamonds and abrasives are used for sprue removal, contouring of angles, and adjusting tooth anatomy.

(701-3906).....Ea.
Contains: 1 of each HP abrasive: 9770G-260, 9770M-260, 9770F-260, 9771G-170, 9771M-170, 9771F-170, 9736G-150, 9613V-220, 9734G-040, 882L-018, 943DC-100, 863-016, 850-018, S805-018, 936SC-200 & DPO06-110



Luster® CAD/CAM Lab Kit Meisinger

Kit developed for finishing CEREC® restorations, according to James Klim, DDS. Intended for use with lithium-disilicate and silicate ceramics, Leucite®-reinforced ceramics, and feldspathic ceramics. JK03 Complete Kit

HP, 850-018-HP, 882L-018-HP, 936SC-200-HP, 943DC-100-HP, 9734G-040-HPP, 9735G-050-HP-P, 9736G-150-HP-P, 9770G-260-HP-GR/O, 9770M-260-HP-BL/O, 9771G-170-HP, 9771M-170-HP, 9771F- 170-HP & 9771C-170-HP.

> Finishing & Polishing continued on next page.

FINISHING & POLISHING

FINISHING & POLISHING (Cont'd)





Luster® for Silicate Ceramics Meisinger

Polishing system developed for use on postcrystallized lithium-disilicate restorations. Diamond polishers are suitable for intraoral and extraoral use.

LUS100 Intraoral Adjusting & Polishing Set (701-3448)......Ea.
Contains: 1 of each: DP002, DP007, DP005, DP008, Z0801, Z850F & Z833F.

LUS80 Extraoral HP Laboratory Set (**701-3340**)..... Ea. Contains: 1 of each: 9736G HP, DPO02 HP, DPO03 HP. DPO05 HP & DPO06 HP.



Luster® Intraoral Polishing Kit Meisinger

Kit developed according to James Klim, DDS. Available in 3 shapes and 4 grits for precise adjusting and polishing. Creates a long-lasting final shine. Intended for use with porcelain and ceramic-like materials.

JK01 Complete Kit

(701-3467)..... Ea. Contains: 1 of each: 9771G-140-RA, 9744G-060-RA-GR/O. 9746G-100-RA-GR/O 9771F-140-RA, 9744F-060-RA-R/O, 9746F-100-RA-R/O, 9771M-140-RA, 9744M-060-RA-BL/O, 9746M-100-RABL/O, 9771C-140-RA, 9744C-060-RA-Y/O & 9746C-100-RA.



Luster® Twist Polishers Meisinger

Diamond-impregnated 4-step polishing system. For polishing high-gloss ceramic restorations in regions difficult to access. Flexible disks contour and adjust to every dip and curve of the surface but still preserve its original structure.

LUS06 Intraoral Kit

(701-3862)..... Ea.

Contains: 4 RA polishers (1 of each: prepolisher, polisher, high-shine polisher, & mirror-finish polisher) & 1 bur holder.

Intraoral Refills.....2 per Pkg.

Specify:

Extra Fine-Yellow (701-3904) Fine-Red (701-3911) Medium-Blue (701-3908) Coarse-Green (701-3903)

LUS05 Extraoral Kit

(701-3861)..... Ea.

Contains: 4 HP polishers (1 of each: prepolisher, polisher, high-shine polisher & mirror-finish polisher) & 1 bur holder.

Refills.....2 per Pkg. Specify:

Extra Fine-Yellow (701-3850) Fine-Red (701-3859) Medium-Blue (701-3848) Coarse-Green (701 - 3860)





Twist Polishers for Poly Ceramics Meisinger

Developed according to Greg Campbell, DDS. Provides efficient processing of poly ceramics and brings out the luster of restorations. Intended for use with poly ceramics and flowable composites.

GC05 Extraoral Kit

HP, 9787-145-HP, 805S-018-HP & 9769M-170-HP. GC06 Intraoral Kit

(701-3915)..... Ea. Contains: 1 of each: 9762M-040-RA, 9769M-140-RA, 9769F-140-RA, 9762F-040-RA-GREY, 805F-014-FG, 862F-010-FG & 830F-021-FG.





Developed for use on layered and monolithic zirconium-oxide restorations. Performs tasks quickly without creating excessive heat. Twostage polishers can be used without polishing paste. Intended for use with zirconium. #LUS91, Intraoral Complete Kit

(701-3447)......Ea.
Contains: 1 of each: Z0801 FG, Z0850 FG, Z0833 FG, DCA04 RA, DCA13 RA, DCA10 RA &

LUS85, Extraoral HP Laboratory Set (701-3355)..... Ea.

Contains: 1 of each: 9736H HP, Z652R HP, DCA04 HP, DCA06 HP, DCA10 HP & DCA12 HP.



Twist Polishers for Silicate Ceramics Meisinger

Developed in collaboration with Greg Campbell, DDS. Provides easy and efficient processing of silicate ceramics and can be used on precrystallized and crystalized restorations. Intended for use with silicate ceramics, Leucite®-reinforced ceramics, and feldspathic ceramics.

GC01 Extraoral Kit

(701-3909).....Ea. Contains: 1 of each: 9735G-050-HP-P, DPO10-170-HP, 9771C-170-HP, 805S-018-HP, DPO09-170-HP & 9771M-170-HP.

GC02 Intraoral Kit

(701-3910)..... Ea. Contains: 1 of each: DPO02-040-RA-R/O, 9771M-140-RA,9771C-140-RA, DPO05-040-RA-G/O, 805F-014-FG, 862F-010-FG & 830F-021-FG.

DCA14 RA

FINISHING & POLISHING • POLISHING PASTES



Twist Polishers for Zirconia Meisinger

Developed according to Greg Campbell, DDS. Provides efficient processing of zirconia and high-gloss results. Intended for use with monolithic zirconium ceramics and zirconiumreinforced lithium-silicate (ZLS) materials. GC03 Extraoral Kit

170-HPBRN/O, 9771C-170-HP805S-018-HP, DCA06-170-HP-BL/O & 9771M-170-HP.

GC04 Intraoral Kit

(701-3913).....Ea. Contains: 1 of each: DCA04-040-RA-BL/O, 9771M-140-RA,9771C-140-RA, DCA10-040-RA-BRN/O, 805F-014-FG, 862F-010-FG & 830F-021-FG.

PREMIER DENTAL



Safe, nonmetal center disks that will not gouge or discolor the restoration. Wider abrasive surface allows for faster polishing. Thin and flexible disks conform to tooth anatomy. Single-use design avoids cross contamination.

System Kit

(378-6953).....Ea. Contains: 180 disks (20 of each size) & 4 RA mandrels

Starter Kit

FG Mandrels

Refills.....40 per Box

6 Boxes@ Specify: Coarse-Black 1/2" Grit Up (378-1107) 5/16" Grit Úp (378-6395) Medium-Blue ½" Grit Up (378-4930) (378-1915) ½" Grit Down (378-0785) 5/16" Grit Up Fine-Red 1/2" Grit Double-Sided (378-4424)5/16" Grit Double-Sided (378-7761) X-fine-White ½" Grit Double-Sided (378-5014) 5/16" Grit Double-Sided (378-0331)RA Mandrels (378-2184)..... 4 per Pkg.

(378-1202).....4 per Pkg.

Two Striper® Finishing Kit **Premier Dental**

Extraoral ceramic finishing-and-polishing kit for all-ceramic adjustment, contour, and finishing and polishing. Prepare restoration prior to staining and glazing.

Complete Kit

(378-0201)..... Ea. Contains: 1 Thin-flex double-sided diamond disk, 2 Two Striper lab diamonds (X769.10 & X590.12), 3 Tri-Fissure HP carbides, 2-#11 stiff bristle brushes on HP shanks & 1-1" buff wheel.

VITA ENAMIC® Clinical and Technical **Polishing Set**



VITA North America

Polishing instruments designed for reliable. efficient surface treatment of hybrid ceramic restorations. Includes pre- and high-gloss polishing for gentle polishing of occlusal surfaces, cusps, fissures, and contact points of the restoration. Produces surfaces with exceptional gloss. Available in both contra angle (RA) and handpiece (HP) mandrels. Clinical Polishing Set-Contra Angle (809-0298)......Ea.

Contains: 3 prepolishing instruments (1 of each: spiral, cup & lens) & 3 high-gloss intruments (1 of each: spiral, cup & lens).

Clinical Refills-Contra Angle Pink Pre-Polishing......6 per Pkg. Specify

Lens (809-0322) Spiral (3/Pkg.) (809-0328) (809-0321) Cup

Grey High-Gloss......6 per Pkg. Specify:

(809-0666) Cup (809-0320) (809-0323)

Grev High-Gloss-Spiral

(809-0327).....3 per Pkg.

Technical Polishing Set-Handpiece

(809-0299).....Ea.
Contains: 4 prepolishing instruments (1 of each: tip, torpedo, wheel & lens) & 4 high-gloss intruments (1 of each: tip, torpedo, wheel & lens).

Technical Refills Pink Pre-Polishing......6 per Pkg.

Specify:

(809-0318) Wheel (809-0315) Tip (809-0316) (809-0313) Torpedo Lens Grey High-Gloss......6 per Pkg. Specify:

(809-0317) qiT Torpedo (809 - 0319) Wheel Lens

(809-0314) (809-0312)

POLISHING PASTES



DiaSheen[™] Diamond **Polishing Paste** Kerr Rotary

Formulated to create a high gloss on composites and porcelain. Firm consistency prevents splatter and waste. Ideal for use with stiff bristle or felt wheels.

3 Grits...... 3 Gm. Jar

Specify:

(228-9542) Fine-Soft (228-4428)(228-4284) Medium



Diamond Twist SCL™ **Premier Dental**

Designed for extraoral prepolish smoothing and glaze-like final polish on castable ceramics, CAD/CAM porcelain restorations, or composite crowns requiring multisurface polishing.

Complete Kit

(378-1266)..... Ea.

Contains: 1–6 Gm. twist-stick Diamond Twist polishing paste, 2 HP mandrels, 4 prepolishing fibra shapes & 4 felt paste applicators.

SCL Polishing Paste Refill

(378-4013)......6 Gm.



Diamond Twist SCO™ **Premier Dental**

Designed for intraoral polishing of indirect porcelain restorations and direct nanohybrid composites.

Complete Kit

(378-7024).....Ea.

Contains: 1-3 Gm. syringe Diamond Twist polishing paste, 1 RA mandrel, 6 polish applicator brushes & 6 Micro-Cloth disk paste applicators.

SCO Polishing Paste Refill

(378-8416)...... 3 Gm.

Polishing Pastes continued on next page.

POLISHING PASTES • PERMANENT CEMENTS

POLISHING PASTES (Cont'd)



WOW Polishing Paste Indenco Dental Products

Specifically formulated to create a high surface polish on zirconia restorations and other products containing zirconia. Will not remove prefired stains or affect surface characterization. Seals and polishes in 2 steps.

Complete Kit

(129-6419)..... Ea. Contains: 1 of each: 10 Gm. paste, polish brush & prepolish disc (fine-diamond, scratchremoving style).

Refill Package

(129-6420)..... Ea.

Contains: 1 of each: 10 Gm. paste & polish brush.

PERMANENT CEMENTS



Calibra® Ceram **Dentsply Sirona Restorative**

Adhesive resin cement. Light cured, dual cured, or self-cured paste system that does not need a self-cure activator. Shade Stable™ Technology. Wide tack-cure window up to 10 seconds and extended 45-second gel phase for stress-free cleanup. Designed for bonding and luting to indirect restorative materials including ceramic, composite, and metal-based inlays, onlays, crowns, bridges, and posts.

Combination Kit

(222-0872)......Ea. Contains: 1-4.5 Gm. automix syringe, 1-5 mL bottle of Prime&Bond Elect® adhesive, 25 flocked applicator tips, 10 mixing tips & 1 dispensing well. Refill Package..... Ea.

Specify:

mixing tips.

(222-0873) Opaque (222-0878) Light (222-0874) Medium Bleach (222-0879)Translucent (222-0875)

Contains: 1-4.5 Gm. automix syringe & 10



Calibra® Universal **Dentsply Sirona Restorative**

Dual-cure, self-adhesive resin cement with fluoride. Shade Stable™ technology helps avoid shade shifting. Suitable for permanent cementation of metal, PFM, resin/composite, ceramic and porcelain inlays, onlays, crowns and bridges, and endodontic posts. Wide tack-cure window up to 10 seconds. Extended 45-second gel phase for excess cement cleanup.

Refill Package..... Ea.

Specify:

(222-0797) Opaque (222-0809) Medium (222-0802) Bleach (222-0848) Translucent (222-0803)

Contains: 2-4.5 Gm. automix syringes & 20 mixing tips.

Mixina Tips Refill

(222-0713).....50 per Pkg.



G-CEM LinkAce™ GC America

Self-adhesive resin cement. High bond durability to zirconia in one step. Easy removal of excess cement. Can be used on all ceramic, metal, and indirect composite restorations. Dual cure.

Handheld Syringe

Refills.....Ea. Specify:

(333-3390)A2 (333-3392) AO3 **BO1** (333-3393)(333-3391) Translucent

Contains: 2-4.6 Gm. syringes, 15 regular automix mixing tips & 5 endo tips.

Mixing Tips-Regular

(333-2277)......20 per Pkg.

(333-2278)..... 10 per Pkg.



G-CEM LinkForce™ GC America

Dual-cure adhesive resin cement. Strong, aesthetic, and universal solution for all adhesive cementations. Dual-cure activator offers high bond strength through light- and self-cure modes. Superior wear resistance, easy cleanup, and thin film thickness. Toothlike fluorescence. Indicated for all types of ceramic, resin, and metal-based inlays, onlays, and crown and bridge; composite veneers (up to 2 teeth); and permanent cementation of crowns and bridges on implant abutments.

System Kit

(333-4274)..... Ea. Contains: 3-5 mL syringes (1 of each shade: A2, translucent & opaque), 45 automix tips, 5 automix endo tips mixed with intraoral tips, 1-5 mL bottle of G-Premio Bond, 1-5 mL bottle of G-Multi Primer, 1-3 mL G-Premio Bond DCA, 1-3.6 mL GC etchant syringe, 25 metal dispensing tips with 2 covers, 3-1,2 mL try-in paste syringes (1 of each shade: A2, translucent & opaque), 50 disposable applicators & 20 disposable dispensing dishes.

Starter Kit..... Ea. Specify:

(333-4269)

A2

Contains: 1-5 mL syringe, 1-5 mL bottle of G-Premio Bond, 1-5 mL bottle of G-Multi Primer, 20 automix tips, 50 disposable applicators & 20 disposable dispensing dishes.

Translucent (333-4271)

Refill Package..... Ea. Specify:

(333-4253) Opaque (333-4255) Translucent (333-4254) Bleach (333-4256)

Contains: 1-5 mL syringe & 20 automix tips.

Try-In Paste

Refill Package..... Ea. Specify:

Opaque (333-4261) (333-4257) Translucent (333-4258) Bleach (333-4263)

Contains: 1-1.2 mL syringe, 3 dispensing tips (metal type) & 1 tip cover.

G-Multi Primer-Bottle

(333-4267)...... 5 mL G-Premio Bond DCA-Bottle (333-4268)...... 3 mL G-Premio Bond-Bottle Refill

(333-3991)...... 5 mL Mixing Tips-Regular

(333-2278)..... 10 per Pkg.

(333-2277).....20 per Pkg. Endo Tips

PERMANENT CEMENTS



Multilink® Automix Next **Generation Universal Resin Cement** Ivoclar Vivadent

Dual-cure, self-etch, universal resin cement. Provides the security of high bond strength with a fast, simple application technique. Automix delivery provides accurate application with no mixing. Indicated for cementing metal, metal-free, and zirconia crowns as well as inlays, onlays, bridges, and posts.

NG System Package..... Ea. Specify:

Transparent (945-0462) White (945-0460) Yellow (945-0463) Opaque (945-0464)

Contains: 1-9 Gm. syringe, 1-3 Gm. bottle of each primer (A & B), 1-5 mL bottle of Monobond Plus. 1-2.5 Gm. liquid strip, 5 liquid strip application cannulas, 15 tapered mixing tips, 5 root-canal mixing tips, 50 microbrushes (25 small & 25 large), 1 mixing plate, 2 Optra Sticks & 1 mixing pad.

NG Refill Syringe.....Ea. Specify: Transparent (945-0466) White

(945-0465) (945-0467) Opaque (945-0468)

Contains: 1-9 Gm. syringe & 15 automix mixing tips.

Try-in Paste Syringe......1.7 Gm. Specify:

Yellow

(945-0472) Transparent (945-0469) White Yellow (945-0470) Opaque (945-0471)

Tapered Mixing Tips (945-0473)...... 15 per Pkg.

Root Canal Tips

(945-0476).....5 per Pkg.

Primer Kit

(945-0474)..... Ea. Contains: 1-3 Gm. bottle of each primer (A & B).

Primer Refill......3 Gm.

Specify:

(945-0477) (945-0479)

Monobond Plus

(945-0200)...... 5 Gm.

Applicator Refills

(945-7157)......50 per Pkg.



Multilink® Hybrid Abutment Ivoclar Vivadent

Self-cure luting composite. Suitable for permanent, extraoral cementing of ceramic and PMMA structures on titanium bases while fabricating hybrid abutments or hybrid abutment crowns.

Syringe Refill..... Ea.

Specify:

MO 0 (945-0584) HO 0 (945-0583)

Contains: 1-9 Gm. automix syringe & 15 mixing tips.

Mixing Tips-Tapered

(945-0473)..... 15 per Pkg.



Maxcem[™] Elite[™] Chroma Kerr Restoratives

Dual-cure, self-etch, self-adhesive resin cement. Indicator tells the optimal time to clean up: when the pink color fades at the gel state. One-peel™ feature ensures easier removal of excess cement. Compatible with all indirect restorations including ceramics, PFMs, metal restorations, and CAD/CAM materials. Radiopaque.

Syringe Refills.....Ea. Specify:

(124-5437)(124-5440) Clear Yellow (124-5439) White

Contains: 2-5 Gm. syringes, 16 pink automix tips (8 regular & 8 wide) & 8 intraoral tips.

(124-5443).....Ea.

Contains: 4-5 Gm. syringes, 24 pink automix tips (16 regular & 8 wide), 8 intraoral tips & 8 root canal tips.

Automix Tips-Pink

Regular

(124-5436).....50 per Pkg.

Wide

(123-8955)...... 8 per Pkg. Curved Tips......8 per Pkg.

Specify Intraoral (123-2525) Post-canal (123-2436)



Panavia™ V5 **Kuraray America**

Dual-cure, universal adhesive resin cement. Fluoride releasing and easy cleanup. MDPbased Panavia V5 Tooth Primer provides high bond strength for all tooth structures in selfcure mode. Color-stable shades.

Standard Kit..... Ea. Specify:

Universal (A2) (721-0667) Clear (721-0668)

Contains: 1-4.6 mL syringe of Panavia V5 Paste, 1-1.8 mL syringe of Panavia V5 Try-In Paste, 1-4.0 mL bottle of Panavia V5 Tooth Primer, 1-4.0 mL bottle of Clearfil Ceramic Primer Plus, 1-3.0 mL syringe of K-Etchant, 15 mixing tips, 5 endo tips, 50 applicator brushes, 20 needle tips & 1 mixing dish.

Introductory Kit.....Ea.

Universal (A2) (721-0669) Clear (721-0670)

Contains: 1–2.4 mL syringe of Panavia V5 Paste. 1-2.0 mL bottle of Panavia V5 Tooth Primer, 1-2.0 mL bottle of Clearfil Ceramic Primer Plus. 10 mixing tips, 50 applicator brushes & 1 mixing dish.

Refill Package..... Ea. Specify:

Universal (A2) (721-0656) White (721-0659) Clear (721-0657) Opaque (721-0661)

Contains: 1-4.6 mL syringe of Panavia V5 Paste & 20 mixing tips.

Try-In Paste 1.8 mL Syringe..... Ea.

Specify: Universal (A2) (721-0662) White (721-0665)

(721-0663) Contains: 1-4.6 mL syringe & 20 mixing tips.

Clearfil™ Ceramic Primer Plus-Bottle (721-0653)..... 4 mL

Panavia™ V5 Tooth Primer-Bottle (721-0654)...... 4.0 mL

Mixing Tips

(721-0655)......20 per Pkg.

Permanent Cements continued on next page.

PERMANENT CEMENTS

PERMANENT CEMENTS (Cont'd)

RelyX[™] Luting Plus Automix **3M**

Resin-modified, glass-ionomer cement packaged in a handheld automix syringe. Tack light-cure option for faster removal of excess cement.

Trial Kit #3535TK

(777-0455)..... Ea. Contains: 1–8.5 Gm. handheld automix syringe & 12 automix mix tips.

Value Package #3535

(777-0454)..... Ea.

Contains: 3-8.5 Gm. handheld automix syringes & 36 mixing tips.

Mixing Tips

(777-0456)..... 12 per Pkg.



RelyX™ Ultimate

Adhesive resin cement with industry-leading bond strength. Ideal for CAD/CAM and glass ceramic restorations. Fast and easy—only 2 components (automix syringe and bottle). Versatile-for total-etch, selective-etch, or self-etch procedures. High wear resistance and tooth-like fluorescence.

Trial Kit.....Ea. Specify:

(378-0384) Translucent (378-0383) Contains: 1-8.5 Gm. automix syringe, 1-3 mL bottle of Scotchbond™ Universal etch gel, 1–1.5 mL bottle of Scotchbond™ Universal adhesive, 25 etchdispensing tips, 20 mixing tips (10 regular, 5 wide

& 5 intraoral) & 50 brushes.

Introductory Kit

(378-0385).....Ea.

Contains: 4-8.5 Gm. automix syringes (1 of each shade: A1, A3, B0.5 & translucent), 1-3 mL bottle of Scotchbond™ Universal etch gel, 1-5 mL bottle of Scotchbond™ Universal adhesive, 25 etchdispensing tips, 70 mixing tips (30 regular, 20 wide, 10 intraoral & 10 endo), 50 brushes & 50 mixing wells.

Refill.....Ea. Specify:

(378-0393) B0.5 (378-0390)(378-0391) Translucent (378-0394)

Contains: 1-8.5 Gm. automix syringe, 20 mixing tips (10 regular, 5 wide & 5 intraoral) & instructions.

Mixing Tips-Regular

(378-0386).....30 per Pkg. Mixing Tips...... 10 per Pkg.

Specify: Wide & Endo (378-0387) Wide & Intraoral (378-0389) RelvX™ **Luting Plus 3M**



Resin-modified, glass-ionomer cement. Packaged in the convenient Clicker™ dispenser. Easy to dispense, mix, and load. Chemically bonds to tooth and restoration. Tack light-cure option for faster removal of excess cement.

Trial Kit #3525TK

(777-2737).....Ea.
Contains: 1-11.5 Gm. Clicker dispenser of cement, technique guide & set of instructions.

Refill Package #3525

(777-6701).....Ea.
Contains: 2–11.5 Gm. Clicker dispensers of cement & set of instructions.

RelyX™ Unicem Aplicap[†] **3M**



Dual-cure, self-adhesive, universal resin cement. Can be used for virtually every indication: metal, ceramic, composite material, crowns & bridges, inlays/onlays, posts, and screws. Easy to handle. No pretreatment or absolute moisture control is necessary. Combines the advantages of both conventional cements (ease of use) and resin cements (performance).

Aplicap Trial Kit #56829

(777-2940)..... Ea. Contains: 10-295 mg. (A2), 6-295 mg. (Translucent), 4-295 mg. (A3e), 1 activator, 1 applier instrument set, 1 technique guide & instructions.

Aplicap Introductory Kit #56814 (777-8478)......Ea. Contains: 24–295 mg. (A2), 16–295 mg. (Translucent), 10-295 mg. (A3), 1 activator, 1 applier instrument set, 1 technique card

& instructions Aplicap™ Refills...... 50 per Box Specify:

A2 Universal #56818 (378 - 3757)A3 Opaque #56817 (378-3143)Translucent #56816 (378-8676) Assorted #56815 (378-8736)Contains: 50-295 mg. capsules

Aplicap™ Refills...... 20 per Box

Specify: A1 #56819 (378 - 9981)

White Opaque #56820 Contains: 20-295 mg. capsules

Activator/Applier Combination Pack (777-0246)..... Ea.

Contains: 1 activator & 1 applier. Aplicap Activator #73040

(378-2275).....Ea. Aplicap Applier #73050 (378-1323)..... Ea.

Unicem Aplicap Elongation Tips (777-7008).....10 per Bag RelyX[™] Unicem Maxicap™



Self-adhesive, universal resin cement. Capsules are suited for multiple-unit restorations, bridgework, and single-unit restorations that require a longer working time. Introductory Kit #56830

(378-8407).....Ea. Contains: 10–936 mg. capsules of A2, 6–936 mg. capsules of translucent, 4-936-mg. capsules of A3, 1 activator & 1 applier.

Maxicap™ Refills.....Ea. Specify: A2 Universal #56834 (378-5650) A3 Opaque #56833 (378-2232)Translucent #56832 (378-5663)Assorted #56831 (378-4230) Contains: 20-936 mg. capsules.

Maxicap™ Activator (378-0842)..... Ea.

Maxicap™ Applier (378-4890)......Ea.

Automix

Self-adhesive resin cement. One-step automix material in an easy-to-use handheld syringe. Delivers high adhesion, resistance to discoloration, and long-term stability. Offers enhanced bond strength and aesthetics and easy removal of excess cement. Use for all ceramic, composite, and metal inlays, crowns, bridges, and posts.

Starter Kit #56850

universal).

3M

(378-2957).....Ea. Contains: 1-5 mL syringe of shade A2, 5 regular mixing tips, 10 wide mixing tips, 10 endo tips, 5 intraoral tips, 20 fiber post refills (5 of each size: 0, 1, 2 & 3) & 5 drills (1 of each size: 0, 1, 2, 3 &

Refill.....Ea. Specify: A2 #56846 (378-2966)A3 #56847 (378-2981)Translucent #56848

Contains: 1-5 mL syringe, 10 regular mixing tips, 5 wide mixing tips & 5 endo tips.

(378-2962)

Value Pack.....Ea. Specify: A2 #56849 (378-2951)(378-2960) A3 #56857

Translucent #56858 (378-2946) Contains: 3-5 mL syringes, 30 regular mixing tips,

20 wide mixing tips, 15 endo tips & 5 intraoral tips.

Mixing Tips-Regular (378-2967)......30 per Pkg.

Mixina Tips-Wide..... 15 per Pka. Specify:

(378-0360) Wide & Endo Wide & Intraoral (378-0362)

PERMANENT CEMENTS



RelyX[™] Unicem 2 in Clicker[™] Dispenser

Self-adhesive universal resin cement in the convenient Clicker[™] dispenser. No need to pretreat etching, priming, or bonding. Provides a convenient delivery system and a reliable 1:1 mix ratio.

Complete Package 11 Gm.....**Ea**. Specify: A2 #56875 (378-0300) (378-0301) A3 #56876 Translucent #56874



(378-0299)

RelyX™ Veneer Cement 3M

Permanent, light-cure-only resin luting material for cementing ceramic or composite veneers. Formulated for accurate color matching of tryin paste to cured cement.

Trial Kit #8716TK

(777-0560)..... Ea.

Contains: 1-3 Gm. syringe of translucent RelyX™ veneer cement, 1-2 Gm. syringe of translucent RelyX™ try-in paste, 20-0.12 mL unit doses of Scotchbond™ universal adhesive, 1-3 mL syringe of Scotchbond etchant, 25 etchant dispensing tips & 1 RelyX™ veneer shade guide.

Introductory Kit #8716

Specify:

(777-0563)..... Ea. Contains: 5-3 Gm. syringes of RelyX™ veneer cement (1 of each: A1, A3, white opaque, translucent & B0.5), 5-2 Gm. syringes of RelyX™ try-in pastes (1 of each: A1, A3, white opaque, translucent & B0.5), 1-5 mL vial of Scotchbond™ universal adhesive, 1-3 mL syringe of Scotchbond™ etchant, 48 disposable mix wells, 50 black microbrushes, 25 etchant dispensing tips & 1 RelyX™ veneer shade guide.

Refill Syringe #7614......3 Gm. 4 x 3 Gm.@

Translucent	(777-4162)
White Opaque	(777-7126)
A1/Light Yellow	(777-6771)
A3/Opaque/Yellow	(777-7862)
B0.5/White	(777-3623)
Try-In Paste	
Syringe	2 Gm.
Specify:	
Translucent	(777-6699)
White Opaque	(777-3740)
A1/Light Yellow	(777-5570)
A3/Opaque/Yellow	(777-2162)
B0.5/White	(777-7833)
Rely X Ceramic Primer-	5 mL-#2721

(777-2015)..... Ea.



Variolink® Esthetic Ivoclar Vivadent

Aesthetic light- and dual-curing luting composite for permanent cementation of ceramic and composite resin restorations. Patented, reactive, light-initiator Ivocerin® provides excellent shade stability, exceptional handling, and easy cleanup. Has lifelike fluorescence and is radiopaque.

VivaPen System Kits **Dual Cure**

(945-0600).....Ea.

Contains: 3-5 Gm. automix syringes (1 each: light, neutral & warm), 3-1.7 Gm. syringes of Try-In paste (1 of each: light, neutral & warm), 1-2 Gm. syringes of Total Etch, 1-2 mL Adhese Universal VivaPen, 1-5 Gm. bottle of Monobond Plus, 1-2.5 Gm. syringes of Liquid Strip, 30 VivaPen brush cannulas, 20 VivaPen protective sleeves, 20 Variolink® applicator tips, 1 brush holder & 50 soft brushes.

Light Cure

(945-0606).....Ea.

Contains: 3-2 Gm. syringes (1 each: light, neutral & warm), 3-1.7 Gm. syringes of Try-In paste (1 of each: light, neutral & warm), 1-2 Gm. syringe of Total Etch, 1-2 mL Adhese Universal VivaPen, 1-5 Gm. bottle of Monobond Plus, 1-2.5 Gm. syringe of Liquid Strip, 30 VivaPen brush cannulas, 20 VivaPen protective sleeves, 20 Variolink® applicator tips, 1 brush holder & 50 soft brushes.

IPS e.max **Dual Cure**

(945-0652)......Ea.

Contains: 3-5 Gm. automix syringes (1 of each: light, neutral & warm), 3-1.7 Gm. syringes of Try-In paste (1 of each: light, neutral & warm), 1-2 Gm. syringe of Total Etch, 1-2 mL Adhese Universal VivaPen, 1-5 Gm. bottle of Monobond Etch & Prime, 1-2.5 Gm. syringe of Liquid Strip, 30 VivaPen brush cannulas, 20 VivaPen protective sleeves, 20 Variolink® applicator tips, 1 brush holder & 50 soft brushes.

Dual-Cu	re Refills		
9 Gm		E	Ēa.
Specify:			
Light	(945-0603)	Warm	(945-0605)
Neutral	(945-0604)		
Contains	: 1-9 Gm. autor	nix syringe	e & 15
automix t	ips.		

Dual Cu	re Refills		
5 Gm		Ea.	
Specify:			
Light +	(945-0617)	Warm	(945-0620)
Light	(945-0618)	Warm +	(945-0621)
Neutral	(945-0619)		
Contains:	1-5 Gm auto	mix syringe	& 1O

automix tips.

	ıre Refills	E	a.
Specify: Light +	(945-0611)	Warm	(945-0615)
Light	(945-0613)	Warm +	(945-0616)
Neutral	(945-0614)		
Contains:	1-2 Gm. syrir	nge & 5 app	licator tips.

Try-In P	aste Refills	E	a.
Specify:			
Light +	(945-0622)	Warm	(945-0624)
Light	(945-0623)	Warm +	(945-0625)
Neutral	(945-0608)		

Contains: 1-1.7 Gm. syringe & 5 applicator tips.

Mixing Tips-Tapered	
(945-0473)	15 per Pkg.

Applicator Tips (945-5817)......20 per Pkg.



SpeedCEM® Plus Ivoclar Vivadent

Self-adhesive, self-curing resin cement with light-curing option. Ideal for zirconia and metal ceramics. Bonds on moist and dry dentin in both self-cure and light-cure modes. Easy cleanup. High radiopacity.

System Kit

(945-0980).....Ea. Contains: 1-9 Gm. syringe (transparent), 1-5 Gm. Ivoclean bottle & 15 mixing tips.

Refill Package..... Ea. Specify:

Transparent (945-0976)

Opaque (945-0977)

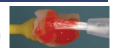
Yellow (945-0978)

Contains: 1-9 Gm. syringe & 15 mixing tips.

ETCHING & BONDING • IMPRESSION

ETCHING & BONDING

IPS Ceramic Etch Ivoclar Vivadent



Contains 4% hydrofluoric acid and designed to etch the internal aspects of all-ceramic IPS Empress CAD and IPS e.max CAD restorations. Prepares restoration for

(623-5981).....5 mL

VITA® Ceramic Etch VITA North America



This gel contains 5% hydrofluoric acid for etching ceramic restorations. Not for etching tooth structures.

(809-0331).....6 mL

HC Primer Shofu



One-step primer used to treat the surface of all CAD/CAM composites and CAD/CAM hybrid ceramics.

Achieves a predictable and reliable bond to CAD/CAM restorations while luting with adhesive resin cement. Easy application: apply, air dry, and light cure. Bottle

(195-1323)..... 5 mL





Optibond™ Universal **Kerr Restoratives**

Single-component, light-cure adhesive. Provides adhesion to a variety of surfaces and substrates for both direct and indirect applications. Can be used in self-etch, selective-etch, and total-etch techniques. Bottle Kit

(127-5562)..... Ea. Contains: 1-5 mL bottle of Optibond Universal, 1-3 Gm. gel-etchant syringe, 10 gel-etchant syringe

tips, 25 mixing wells & 100 applicator tips. Bottle Refill

(127-5564)..... 5 mL Unidose® Kit

(127-5565)..... Ea.

Contains: 100-0.18 mL unidoses, (18 mL total) 1-3 Gm. gel-etchant syringe, 20 gel-etchant syringe tips, 25 mixing wells & 100 applicator tips.

Complete Kit

(123-8669).....Ea.
Contains: 3–3 Gm. syringes & 30 disposable dispensing tips.

Refill Tips

(123-9260)......30 per Pkg. Applicator Tips

(123-1310)...... 200 per Pkg.

4-Hole Mixing Wells (123-3777)..... 100 per Pkg.



OptiBond® XTR Kerr Restoratives

Self-etch, light-cure, universal adhesive system. Embodies both the power and durability of a total etch and the simplified protocol of a self-etch technique. Outstanding bond strengths to dentin and enamel. Universal compatibility enables use for all direct and indirect restorations.

Bottle Introductory Kit

(123-1474)..... Ea. Contains: 1-5 mL bottle of primer, 1-5 mL bottle of adhesive, 100 applicators & 25-4-cavity mixina wells.

Bottle Refill-5 mL.....Ea. Specify:

Primer (123-1470) Adhesive (123-1469)

Unidose Introductory Kit

(123-1471)......Ea.
Contains: 100–0.18 mL unidoses (50 of each: primer & adhesive) & 100 applicators.



Prime&Bond Elect® **Dentsply Sirona Restorative**

Self-priming universal dental adhesive. Etchant, primer, and adhesive in a single bottle. Allows selective phosphoric acid etching of enamel only, phosphoric acid etching of both enamel and dentin, or no phosphoric acid etching prior to application. Outstanding bond strengths and protection against microleakage. Bonds resin-based materials to enamel and dentin as well as to metals and ceramic.

Introductory Kit

(222-0547).....Ea.

Contains: 1-5 mL bottle of Prime&Bond Elect™, 1-3 mL syringe of tooth conditioner gel, 25 applicator tips, 50 flocked applicator tips & 1 dispensing well.

Dual Cure Introductory Kit

(222-0548).....Ea.

Contains: 1-5 mL bottle of Prime&Bond Elect™, 1-3 mL syringe of tooth conditioner gel, 1-4.5 mL bottle of self-cure activator, 25 applicator tips, 50 flocked applicator tips & 1 dispensing well.

Bottle Refill-5 mL

(**222-0549**).....Ea.

Unit Dose 50-Pack

(222-0554).....Ea.

Contains: 50 unit doses, 2 unit-dose holders & 50 flocked applicator tips.

Unit Dose 100-Pack

(222-0556).....Ea.
Contains: 100 unit doses, 3 unit-dose holders & 100 flocked applicator tips.



Scotchbond[™] Universal Adhesive

A combined total-etch, self-etch, and selective-etch adhesive. Consistent bond strength to both moist and dry etched dentin. Single-bottle system for both direct and indirect restorations. Provides consistent. reliable bond strengths with virtually no postoperative sensitivity.

Vial Delivery Systems Introductory Kit #41254

(378-0348).....Ea. Contains: 1-5 mL vial of universal adhesive, 1-3 mL syringe of etchant, 50 mixing wells, 50 microbrushes & 25 dispensing tips.

Refill Pack-5 mL-#41258

(378-0349)......Ea.

Unit-Dose Delivery Systems Refill Pack #41255

(378-0352)......Ea.

Contains: 40–0.12 mL unit doses. 1–3 mL syringe etchant & 25 dispensing tips.

Giant Pack #41256

(378-0354).....Ea.

Contains: 100-0.12 mL unit doses, 1-3 mL syringe etchant & 25 dispensing tips.

Bulk Pack #41257

(378-0353).....Ea.

Contains: 200-0.12 mL unit doses, 1-3 mL syringe etchant & 25 dispensing tips.

Dual-Cure Activator-5 mL-#41264

(378-0350).....Ea.

Etching Gel Package #41263

(777-0453)..... Ea.

Contains: 2-3 mL syringes etchant & 50 dispensing tips.

Dispensing Tip Refill #7523T

IMPRESSION MATERIAL



Blu-Bite® for CAD/CAM **Henry Schein**

Vinyl polysiloxane material specifically designed to optimize scanning and image processing using CAD/CAM restoration systems. White material produces greater reflectibility than colored material. Achieves a rigid set while maintaining resistance to fracture. No contrast spray required. Superfast setting (<30 seconds). Complete Package

(112-5483)..... Ea.

Contains: 2-50 mL cartridges & 6 pink mixing tips.

IMPRESSION • CAD/CAM ACCESSORIES



Virtual® CADbite **Ivoclar Vivadent**

Scannable, vinyl-polysiloxane impression material. Used for the optical recording of data when fabricating restorations with a CAD/CAM system. Nonslumping consistency, short setting time, and good dimensional stability. High final hardness of 32 Shore-D and high fracture toughness. Mint scent. Refill Pack

(945-9137)..... Ea. Contains: 2-50 mL cartridges & 12 mixing tips.

(945-4333).....Ea.
Contains: 12–50 mL cartridges & 72 yellow

Mixing Tips (945-0147)..... 48 per Pkg.



FleXitime® Fast & Scan Kulzer

Scannable vinyl polysiloxane material that supports CAD/CAM manufacturing of prosthetic restorations and offers optimal work-flow integration for 1- to 3-unit impressions and their digitalization. Increased efficiency in the handling process with the lahoraton/

laboratory.				
50 mL Cartridge Refill	Ea.			
S .	6@			
Specify:				
Light Flow (17	1-0496)			
	1-0501)			
Contains: 2-50 mL cartridges	& 12 mixing tips.			
Mixing Tips48 pe Specify:	er Pkg.			
Correct Flow-Yellow-4.2mm	(171-0718)			
Heavy Tray-Green-6.5mm	(171-8981)			
Easy Putty Refill Package				
(171-0487)	Ea.			
Contains: 2–300 mL cartridges (base & catalyst)				
& 1 scoop.				
380 mL Dynamix® Refill				
Heavy Tray				
(171-0489)	Fa			
(11.1.0.100)	3@@			
Contains: 2-380 mL cartridge	• • •			
tips & 1 fixation ring.	-, ,			
Dynamix Mixing Tips-380 r	nl			
Dynamik wiking hps-000 i	III			

(171-4212)..... 50 per Pkg.

CAD/CAM ACCESSORIES

MILLING TOOLS



CEREC® Carbide Burs **Dentsply Sirona**

Designed for milling of CEREC® connect models, zirconia, resins, and temporary materials. Do not use carbides for milling of ceramic materials.

Finisher 10-1.0mm (811-1059)...... 3 per Pkg. Shaper 25-2.5mm (811-1051).....3 per Pkg. Shaper 25 RZ-2.5mm (811-1056)...... 3 per Pkg.

CEREC® Compact Milling Instruments **Dentsply Sirona**

For Use with CEREC® and InLab® Milling burs that do the actual milling of the composite blocks used in the milling machine. For Sirona CEREC® 3 and InLab® (compact) milling units.

Cylinder Burs 10mm Long, 1.2mm Diam. (811-6440)
Cylinder Pointed Burs 10mm Long, 1.6mm Diam. (811-6438) 6 per Pkg.
Tapered Bur Cones 10mm Long (811-6437)
12mm Long (811-6448) 6 per Pkg.
Flip Block Burs 14mm Long (811-6449) 6 per Pkg.
Step Burs 10mm Long (811-6450) 6 per Pkg.
12mm Long (811-6451) 6 per Pkg.

14mm Long

(811-6454)..... 6 per Pkg.

Sirona MC X5 Milling Burs **Dentsply Sirona**

For Use with inLab® MCX5 Burs used for the milling and grinding process for workpieces in block or round form. Grinding burs are used in the wet milling process; milling burs can be used in the wet or dry milling process.



Diamond Coated Yellow Band.....Ea. Specify: (811-6943) 2.5mm

(811-6940) 1mm

0.5mm (811-6937)

Milling Bur for Zirconia Oxide (ZrO2) Uncoated-Yellow Band

2.5mm

(811-6918)..... Ea.

(811-6917)..... Ea. (811-6916)..... Ea.



Milling Bur for Composite Coated-Blue Band 2.5mm

(811-6931)..... Ea. 1mm (811-6929)..... Ea.

0.5mm (811-6926)..... Ea.



2.5mm (811-6925)..... Ea.

(811-6923)..... Ea.

0.5mm

(811-6921)..... Ea.



(811-6922)..... Ea. (811-6933)..... Ea.

(811-6930)..... Ea.



(811-6911) 1.2mm (811-6915) 2.2mm (811-6913) 1.4mm

(811-6924)..... Ea.

CAD/CAM Accessories continued on next page.

5 Pkg. @

CAD/CAM ACCESSORIES

MILLING TOOLS (Cont'd)



CEREC® Milling Instruments **Dentsply Sirona**

For Use with CEREC® and InLab® Milling burs that do the actual milling of the composite blocks used in the milling machine. For Sirona MC, MC X, Practice Lab, and inLab® MC XL. Step Burs 12 S, 12mm

(811-1048).....6 per Pkg. (811-1052).....6 per Pkg. 20mm (811-1061).....6 per Pkg. Cvlinder Pointed Burs 12 S, 12mm (811-0886)..... 6 per Pkg. Cylinder Burs

(811-1057).....6 per Pkg.

(811-1058)......6 per Pkg.

12 EF, 12mm

12 EF, 12mm



CAD/CAM Scanning Spray **Henry Schein**

Covers material with a thin, uniform glaze to allow for a more accurate scan and therefore, a more accurate fit. Spray prior to scanning and only use for nonintraoral scanning, such as on crowns, models, and impressions. Extension spray nozzle creates a tighter spray pattern.

Complete Package (570-0541).....Ea. Contains: 1 of each: 3.1 oz. spray can & nozzle.



Apollo DI Speed Spray Dentsply Sirona

Contrast spray for use with the Apollo DI intraoral scanner only. Provides up to 10 applications per can.

(811-0823).....50 mL



CEREC® DENTATEC Cleaner & Lubricant **Dentsply Sirona**

Concentrated milling solution used to clean and lubricate CEREC® and inLab® systems. Dilute with a ratio of water, depending on the unit and desired effect.

Bottle (811-0775).....1000 mL



CEREC® Omnicam Mirror Sleeves **Dentsply Sirona** Autoclavable

CEREC Club Member (811-5262)..... Ea. CEREC Non-Club Member (811-5204)..... Ea.

CEREC® Optispray **Dentsply Sirona**

Enables easy and perfect optical impressions of CAD/CAM restorations and aids in the topographical recordings of prepared and unprepared teeth and their surroundings. Thin, homogeneous contrast layer helps deliver precise digital-impression results: simply coat the tooth and trigger the camera. Spray head can be turned or angled to the desired position, depending on application. Blue color clearly indicates sprayed area. 50 mL Spray

(811-0765)..... Ea. Contains: 1 of each: 50 mL can, special nozzle &

stabilization tube 200 mL Sprav

(811-0758)..... Ea. Contains: 1-200 mL can, 3 special nozzles & 1 stabilization tube.

Replacement Nozzles

(811-0829)..... 25 per Pkg.

CEREC® Stone BC Dentsply Sirona Super-hard stone material

that allows for highly precise, scannable models. Features optical properties such as brightness and contrast. Use in combination with the CEREC® Bluecam.

1.2 Ka. (811-0766).....2 per Pkg. (811-0769).....20 per Pkg.

6 Pkg. @

Digital Impression Accessories 3M

3.75 Gm. Powder for Chairside Oral Scanner (777-6082)..... Ea.

Powder Sprayer Tips for Chairside Oral Scanner (777-0253)...... 3 per Pkg.

Powder Sprayer for Chairside Oral Scanner (777-0727)..... Ea. Contains: 1 sprayer, 6 tips, 1 battery, 1 screwdriver & 2 brushes

Powder Sprayer Brushes (777-2295)..... 5 per Pkg.



CAD/CAM ACCESSORIES



Earth Stone™ **Dental Stone** Tak Systems

Gypsum composite that takes only 1 min. to prepare and 10 min. to bring to full working hardness. "Shake & Pour" feature eliminates dust hazards. No bowls to wash or mess to clean. Bubble-free models can be prepared without a vibrator at chairside.

Complete Package

activator liquids.

Enamelite™ CAD/CAM Scanning Spray Keystone Industries

CAD/CAM scanning spray that covers materials with the thinnest, most uniform and accurate layer. This allows for a more accurate scan, and in turn, a more accurate fit. It is meant to be sprayed prior to scanning, and should only be used for nonintraoral scanning, such as on crowns. models, and impressions.

U

Spray Can

Scan Dry Plus Indenco Dental Products

Dry-matting scan spray for intraoral surfaces. Improves scanning accuracy and detail. Immediately dries to a thin and uniform powder layer. Contrasting Blue shade with a Lemon scent. 75 mL Can

(129-6423)..... Ea. Contains: 1-75 mL can & 2 replacement nozzles. Replacement Nozzles

(129-6424)..... 10 per Pkg.



Scan Liquid Indenco Dental Products

Intraoral, nonaerosol, liquid scanning spray. Adheres to tooth structure, eliminating reapplication. Residual moisture quickly removed with air syringe. Superthin coating allows scanning seconds after application. Tooth structure remains visible underneath the powdered coating.

Bottle Refill

(129-6429).....Ea. Contains: 1-30 mL bottle with optimizer pump & 3 spray-head cannulas.

Replacement Spray-Head Cannulas (129-6425)..... 10 per Pkg.

Scanspray Renfert USA

High-end surface matting that provides a very thin layer application and has uniform grain size. Special valve technology reduces clogging. (228-2324)......200 mL



TRIOS® Scanner Tips 3Shape

For use with the TRIOS® Standard and Color Digital Impression Systems. Autoclavable...... 10 per Box TRIOS® Standard (820-4619) TRIOS® Color (820-2723)

Scanner Tips with Mirror (820-0070)...... 3 per Box Scanner Protection Tip

(820-4055).....Ea.



VITA® Powder Scan Spray VITA North America

Blue-pigmented suspension for optical scanning. Adjusts the optical reflective properties of tooth surfaces. Formula features a high concentration of powder with a high yield for greater efficiency. Fast drying. Mint flavor.

Complete Package

(809-0330).....Ea. Contains: 1-75 mL spray & 2 spray nozzles.

MISCELLANEOUS



✓ HENRY SCHEIN® Glass Mixing Slab #4, 4" x 2½" x ¼" Thick

(100-4432).....Ea. 6" x 3" x 1/2"-Thick #H Polished on both sides. Beveled edges. (100-4129).....Ea.

6" x 3" x 3/4"-Thick #T

Polished on both sides. Beveled edges. (100-3163)..... Ea.

Straight.....Ea.

✓ HENRY SCHEIN® Sable Brushes

Specify:			12@		
	(100-7603) (100-4238) (100-3510)	1 2	(100-1190) (100-3793)		
Size 3 (101-87	89)				
<u>.</u>			12@		
Size 4 (101-88	21)		. Ea.		
			6@		
Size 5 (101-88	53)		. Ea.		
			12@		
Size 6 (101-88	59)		. Ea.		
•	,		12@		
Angled					
Specify:			12@		
000	(100-2092) (100-6668)	0	(100-7731)		
Size 1	49)		Fa		
(100-01)	· - •) · · · · · · · · · · · · · · · · · ·		12@		

Note: Sizes are in ascending order. 000 is the smallest.

BlockButler Shofu Dental

standard drawers.

CEREC® CAD/CAM block



9" x 10" x ½" (195-1359)..... Ea.

> **CAD/CAM Accessories continued** on next page.

CAD/CAM ACCESSORIES

MISCELLANEOUS

CEREC® Practice Marketing Materials

Make sure your patients know that your practice offers single-visit dentistry with CEREC®. We offer a complete selection of CEREC® marketing materials that can be used to promote a beautiful smile in a single visit to current and prospective patients. For personalized materials, call 1-800-414-0940 8:00am-4:30pm (ET) to order.





Patient Take-Home Bags

Full-color, white, plastic bags with die-cut handles. Available in 9"W x 13"H. Choose from 2 designs. Bags can be personalized with your practice information.

Non-Personalized...250 per Pkg. 4 Pkg. @

Specify: Smile (368-2935)

Faces (368-2936)

Personalized.....500 per Pkg.

Specify:

(368-2937) Smile

Faces (368-2938)



Appointment Reminder Postcards Non-personalized 8½" x 11" forms that print 4-up and feed through laser printers. Blank back side allows for printing your own custom message and practice information. Personalized postcards include a verse and your practice information.

Non-Personalized...200 per Pkg. 10 Pkg. @

Specify:

(368-2941) (368-2942)Faces Personalized.....250 per Pkg.

Specify:

4 Pkg.@

(368-2933) Smile Faces (368-2934)





Appointment Reminder Cards Full-color, personalized cards printed on 14 pt. uncoated stock. Size 3½"W x 2"H. Includes your practice information.

Personalized...... 500 per Box 2 Boxes@

4 Boxes@ Specify:

(368-2939)

Faces (368-2940)



CAD/CAM Block Locker Zirc

Storage unit for milling blocks and accessories. Wall-mounted unit with a gray, powder-coated finish. Features internal organizers with 7 different color options to fit interior design of practice. Drawer accommodates additional accessories. Recommended for most block sizes.

Small Cabinet-191/2" x 19" x 10" 6 organizer trays hold up to 288 blocks.

Small.....Ea. Specify:

Copper (658-0451) Neon Pink (658-0452) Midnight Blue (658-0448) Plum (658-0450)Neon Blue (658-0453) Teal (658-0449)Neon Orange (658-0454)

Large Cabinet-26" x 25" x 10" 12 organizer trays hold up to 48 packages of blocks or up to 312 blocks.

Large.....Ea. Specify:

(658-0458) Neon Pink (658-0459) Copper Midnight Blue (658-0455) Plum (658-0457) (658-0460) (658-0456) Neon Blue Teal Neon Orange (658-0461)



Flex Tab™ Flexible Clearance Tabs Kerr Lab

Easy and accurate way to make direct intraoral measurements of occlusal and interproximal tooth-preparation clearances. Place an individual tab between a prepared tooth and its opposing occlusal surface to ensure the laboratory has sufficient clearance to develop the perfect restoration. Tabs are color coded by thickness.

Individual Sizes...... 30 per Pkg. Specify:

Pink-1mm (236-4843) Blue-2mm (236-4923) Green-1.5mm (236-4871)

Assorted Package

(236-4324)......90 per Pkg. Contains: 30 tabs of each: 1mm, 1.5mm & 2mm. Clearance Guide

(236-1660)......2 per Pkg.



OptraStick® Ivoclar Vivadent

Flexible plastic placement instrument. Features a ball-shaped, flexible adhesive tip. Tip allows restorations and small objects to be picked up, held, carried, and placed quickly and easily, while the thin part of the stick can be easily bent and flexed in all directions. (945-3227).....50 per Pkg.

Pic-n-Stic™ Pulpdent

21/2" long plastic stick with an adhesive tip at one end. Acts as a handle for small objects. Can be bent 35°-45°. Great for picking up inlays, veneers, bands, brackets, files, reamers, and other items.

(384-3960).....60 per Box Contains: 4 packs of 15 sticks.



Replacement Filter Dentsply Sirona

For Sirona MC, MC X, and MC XL Increase the efficiency and longevity of milling units and prevent interruptions of the milling process due to water pressure reduction by replacing the filter every 3 months, or immediately, if damaged. For MC & MC X Units Designed for the top-loading version of the CEREC® filtration systems. MC X model numbers 237579 or above.

(811-6470)..... Ea. (811-6469)..... 6 per Pkg.

For MC X & MC XL Units

Designed for the side-loading version of the CEREC® filtration systems. MC X model numbers below 237579.

(811-1079).....Ea.

Smile

Protect your Dentsply Sirona Equipment & Technology with a Service Club through Henry Schein

More Clubs, More Savings! Enroll in 2 clubs and save 10%. Enroll in 3 clubs and save 20%*



CEREC CLUB

- Annual scheduled preventative maintenance
- All software updates and upgrades issued by manufacturer
- 50% discount on MAP pricing for a replacement camera or the mirrored sleeve camera component in the event of damage
- Up to a 7-year warranty on parts and labor





\$299/month CEREC **\$199/month** Omnicam Connect

To enroll, contact your Henry Schein Sales Consultant or call 855.703.5223

See other side for details

Supplies | Equipment | Practice Management Systems | Digital Technology | Technical Service | Business Solutions







Protect your Dentsply Sirona Equipment & Technology with a Service Club through Henry Schein

More Clubs, More Savings! Enroll in 2 clubs and save 10%. Enroll in 3 clubs and save 20%*



Service Club CEREC® | 3D Imaging | Schick

In today's changing dental environment, you cannot afford to have your equipment and technology run down. Let our experienced service and support teams handle it. We are committed to providing you with the support you need so you can focus on what matters most—delivering exceptional patient care. Henry Schein now offers service clubs for Dentsply Sirona products.

- Annual scheduled preventative maintenance
- Manufacturer software updates and upgrades
- Extended manufacturer warranties

More Clubs, More Savings!

Enroll in 2 clubs and save 10%. Enroll in 3 clubs and save 20%

10% or 20%

To enroll, contact your Henry Schein Sales Consultant or call 855.703.5223

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CEREC® dentists turn to **Henry Schein Dental** for all of their supplies, equipment, hardware, software, training, and support. As a comprehensive distributer, we expand their digital workflow to enhance patient care, as well as the efficiency and profitability of their practice.

"Henry Schein empowers me to run a digital practice because they really have all the solutions to tie technology together."

— Clint Metcalf, DDS

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