HC Primer
HC Primer provides an ideal surface pre-treatment for a reliable adhesion of modern hybrid-ceramic materials to a tooth abutment using a self-adhesive resin cement. Thanks to its innovative chemical composition, HC Primer thoroughly penetrates the matrix of hybrid ceramics effectively preparing the surface of a restoration for the subsequent cementation.

AZ Primer
Inclusive of proprietary monomers adapted for high-performance bonding, AZ Primer simplifies adhesion to Zirconia, providing the surface of a restoration with a reliable chemical retention.

ML Primer
A single-bottle metal primer, ML Primer enhances the bonding of resin materials to a variety of semi-precious, precious and non-precious alloys and metals, including gold, titanium, palladium, chromium, stainless steel, and nickel.

W2-L T 2151C
A1-L T 2153C
A2-L T 2155C
A3-L T 2164C
A3.5-L T 2156C
B3-L T 2165C
A1-HT 2152C
A2-HT 2154C
A3-HT 2163C
59 (Incisal) 2166C
OC (Occlusal) 2167C

W2-L T 2157C
A1-L T 2159C
A2-L T 2161C
A3-L T 2169C
A3.5-L T 2162C
B3-L T 2170C
A1-HT 2158C
A2-HT 2160C
A3-HT 2168C
59 (Incisal) 2171C
OC (Occlusal) 2172C

W2-L T 2180S
A1-L T 2181S
A2-L T 2182S
A3-L T 2183S
A3.5-L T 2184S
B3-L T 2185S
A1-HT 2186S
A2-HT 2187S
A3-HT 2188S
59 (Incisal) 2189S
OC (Occlusal) 2190S

Simpl e Aesthetic CAD/CAM Solutions

Improved your workflow

Reliable & Easy Order Information
A new hybrid ceramic restorative for CAD/CAM, HC Block/Disk features excellent physical and mechanical attributes with multiple shades and translucencies. The optical properties of HC Block/Disk resemble the translucency and fluorescence of natural teeth, permitting the material to seamlessly integrate with the surrounding tissue. The proprietary nano-architecture of HC Block/Disk demonstrates high flexural strength and wear resistance allowing for a fast milling and broad applications, including permanent and transitional anterior/posterior restorations for inlays/onlays, full-contour crowns, and implant-supported cases.

**CAD/CAM Stain Kit**
Universal and simple to use, LiteArt Stain Set for CAD/CAM & Hybrid Ceramics is designed to improve the aesthetics of CAD/CAM restorations fabricated chairside. Incorporating a novel technology with the ability to mimic the natural dentition's optical properties, the assortment of stains featured in the LiteArt kit will help clinicians achieve life-like restorations, chairside. The proprietary chemical composition of the LiteArt supports a reliable adhesion to a variety of substrates, including resin-based direct and indirect materials. The low viscosity of the LiteArt stains allows for a precise application and prevents product's wasting. All stains can be layered alone or blended together to effortlessly replicate the various characteristics of natural dentition.

**BlockButler**
Efficient storage and organization of CAD/CAM blocks is possible with the BlockButler. This 100-hole silicone base holder can house blocks of all sizes and it can be mounted on a wall or placed in a drawer for immediate access to the blocks' inventory.

**CADMaster CAD/CAM Kit**
With the BurButler CADMaster Kit, clinicians will be able to contour, finish, and pre-polish CEREC restorations fabricated from modern CAD/CAM restorative materials, including Zirconia, lithium disilicate and leucite. Combining in one BurButler 25 diamond-filled abrasives in all shank-, head-, and grit-sizes, this universal abrasive system is a must-have for a CAD/CAM-focused clinical practice of any size.

**All Ceramic Preparation Kit**
Universal and simple to use, LiteArt Stain Set for CAD/CAM & Hybrid Ceramics is designed to improve the aesthetics of CAD/CAM restorations fabricated chairside. Incorporating a novel technology with the ability to mimic the natural dentition's optical properties, the assortment of stains featured in the LiteArt kit will help clinicians achieve life-like restorations, chairside. The proprietary chemical composition of the LiteArt supports a reliable adhesion to a variety of substrates, including resin-based direct and indirect materials. The low viscosity of the LiteArt stains allows for a precise application and prevents product's wasting. All stains can be layered alone or blended together to effortlessly replicate the various characteristics of natural dentition.

**Monocem & ResiCem Cement**
Formulated to simplify adhesive cementation to direct and indirect resin materials, Monocem demonstrates excellent bond strength without the numerous intermediary steps. A moisture-tolerant, self-etch, self-adhesive resin cement with an unlimited setting time, Monocem bonds to all substrates with high retention rates.

**BeautiCem SA**
A self-etch, self-adhesive dual-cure resin cement with only 12 µm film thickness, BeautiCem SA demonstrates reliable adhesion across a variety of materials, including composites, alloys, and selected ceramic substrates. Proprietary Gimer technology incorporated into BeautiCem SA offers bioactive benefits of fluoride release/recharge, antiplaque attributes and acid neutralization.

**CeraResin Bond**
Simple and intuitive to use, Cerasilk Bond facilitates reliable adhesion to porcelain, ceramic, resin and acrylic materials. Designed specifically for the repair of crowns and bridges, Cerasilk Bond overcomes the existing clinical difficulties associated with the charismat repair processes.
Shofu Block & Disk HC

A new hybrid ceramic restorative for CAD/CAM, HC Block/Disk features excellent physical and mechanical attributes with multiple shades and translucencies. The optical properties of HC Block/Disk resemble the translucency and fluorescence of natural teeth, permitting the material to seamlessly integrate with the surrounding tissue. The proprietary nano-architecture of HC Block/Disk demonstrates high flexural strength and wear resistance allowing for a fast milling and broad applications, including permanent and transitional anterior/posterior restorations for inlays/onlays, full-contour crowns, and implant-supported cases.

CAD/CAM Stain Kit

Universal and simple to use, LiteArt Stain Set for CAD/CAM & Hybrid Ceramics is designed to improve the aesthetics of CAD/CAM restorations fabricated chairside. Incorporating a novel technology with the ability to mimic the natural dentition’s optical properties, the assortment of stains featured in the LiteArt kit will help clinicians achieve life-like restorations, chairside. The proprietary chemical composition of the LiteArt supports a reliable adhesion to a variety of substrates, including resin-based direct and indirect materials. The low viscosity of the LiteArt stains allows for a precise application and prevents product’s wasting. All stains can be layered alone or blended together to effortlessly replicate the various characteristics of natural dentition.

BlockButter

Efficient storage and organization of CAD/CAM blocks is possible with the BlockButter. This 100-hole silicone bur holder can house blocks of all sizes and it can be mounted on a wall or placed in a drawer for immediate access to the blocks’ inventory.

CADMaster CAD/CAM Kit

With the BlockButter CADMaster Kit, clinicians will be able to contour, freshen, and pre-polish CBIC restorations fabricated from modern CAD/CAM restorative materials, including Zirconia, lithium disilicate and leucite. Containing in one BlockButter 25 diamond-filled abrasives in all shank-, head-, and grit-sizes, this universal abrasive system is a must-have for a CAD/CAM-focused dental practice of any size.

All Ceramic Preparation Kit

The BlockButter All Ceramic Preparation Kit features a selection of Robot Diamonds in FG shank, in 17 shapes and head sizes. These comprehensive system includes everything-abrasive a doctor will ever need to quickly prep a cavity for ceramic restorations fabricated from lithium disilicate or leucite, Zirconia, porcelain, leucite-reinforced ceramics, hybrid ceramics, CAD/CAM composites, and PFM.

MonoCem

Formulated to simplify adhesive cementation to direct and indirect resin materials, MonoCem demonstrates excellent bond strength without the numerous intermediary steps. A moisture-tolerant, self-etch, self-adhesive resin cement with an unlimited setting time, MonoCem bonds to all substrates with high retention rates.

ResiCem

A dual-cure, high-strength resin cement formulated for long-term bonding to zirconia, ResiCem can be expanded using porcelain and metal primers to become a universal adhesive system for a wide range of clinical applications.

BeautiCem SA

A self-etch, self-adhesive dual-cure resin cement with only 12 µm film thickness, BeautiCem SA demonstrates reliable adhesion across a variety of materials, including composites, alloys, and selected ceramic substrates. Proprietary Gomer technology incorporated into BeautiCem SA offers bioactive benefits of fluoride release/recharge, antiplaque attributes and acid neutralization.

CeraResin Bond

Simple and intuitive to use, CeraResin Bond facilitates reliable adhesion to porcelain, ceramic, resin and acrylic materials. Designed specifically for the repairation of crowns and bridges, CeraResin Bond overcomes the existing clinical difficulties associated with the charcoal repair processes.
A new hybrid ceramic restorative for CAD/CAM, HC Block/Disk features excellent physical and mechanical attributes with multiple shades and translucencies. The optical properties of HC Block/Disk resemble the translucency and fluorescence of natural teeth, permitting the material to seamlessly integrate with the surrounding tissue. The proprietary nano-architecture of HC Block/Disk demonstrates high flexural strength and wear resistance allowing for a fast milling and broad applications, including permanent and transitional anterior/posterior restorations for inlays/onlays, full-contour crowns, and implant-supported cases.

CAD/CAM Stain Kit
Universal and simple to use, LiteArt Stain Set for CAD/CAM & Hybrid Ceramics is designed to improve the aesthetics of CAD/CAM restorations fabricated chairside. Incorporating a novel technology with the ability to mimic the natural dentition's optical properties, the assortment of stains featured in the LiteArt kit will help clinicians achieve life-like restorations, chairside. The proprietary chemical composition of the LiteArt supports a reliable adhesion to a variety of substrates, including resin-based direct and indirect materials. The low viscosity of the LiteArt allows for a precise application and prevents product's wasting. All stains can be layered alone or blended together to effortlessly replicate the various characteristics of natural dentition.

All Ceramic Preparation Kit
Efficient storage and organization of CAD/CAM blocks is possible with the BlockButler. This 100-hole silicone bur holder can house blocks of all sizes and it can be mounted on a wall or placed in a drawer for immediate access to the blocks' inventory.

CAE Master CAD/CAM Kit
With the BlockButler CAE Master Kit, clinicians will be able to contour, finish, and pre-polish CEREC restorations fabricated from modern CAD/CAM restorative materials, including Zirconia, lithium silicate and leucite. Combining in one BlockButler 25 diamond-filled abrasives in all shank-, head-, and grit-sizes, this universal abrasive system is a must-have for a CAD/CAM-focused dental practice of any size.

BlockButler
Efficient storage and organization of CAD/CAM blocks is possible with the BlockButler. This 100-hole silicone bur holder can house blocks of all sizes and it can be mounted on a wall or placed in a drawer for immediate access to the blocks' inventory.

ResiCem
A dual-cure, high-strength resin cement formulated for long-term bonding to zirconia, ResiCem can be expanded using porcelain and metal primers to become a universal adhesive system for a wide range of clinical applications.

BeautiCem SA
A self-etch, self-adhesive dual-cure resin cement with only 12 µm film thickness, BeautiCem SA demonstrates reliable adhesion across a variety of materials, including composites, alloys, and selected ceramic substrates. Proprietary Gomer technology incorporated into BeautiCem SA offers bioactive benefits of fluoride release/recharge, antimicrobial attributes and acid neutralization.

Carisalond Bond
Simple and intuitive to use, Carisalond Bond facilitates reliable adhesion to porcelain, ceramic, resin and acrylic materials. Designed specifically for the repair of crowns and bridges, Carisalond Bond overcomes the existing clinical difficulties associated with the traditional repair processes.
HC Primer
HC Primer provides an ideal surface pre-treatment for a reliable adhesion of modern hybrid-ceramic materials to a tooth abutment using a self-adhesive resin cement. Thanks to its innovative chemical composition, HC Primer thoroughly penetrates the matrix of hybrid ceramics effectively preparing the surface of a restoration for the subsequent cementation.

AZ Primer
Inclusive of proprietary monomers adapted for high-performance bonding, AZ Primer simplifies adhesion to Zirconia, providing the surface of a restoration with a reliable chemical retention.

ML Primer
A single-bottle metal primer, ML Primer enhances the bonding of resin materials to a variety of semi-precious, precious and non-precious alloys and metals, including gold, titanium, palladium, chromium, stainless steel, and nickel.
HC Primer
HC Primer provides an ideal surface pre-treatment for a reliable adhesion of modern hybrid-ceramic materials to a tooth abutment using a self-adhesive resin cement. Thanks to its innovative chemical composition, HC Primer thoroughly penetrates the matrix of hybrid ceramics effectively preparing the surface of a restoration for the subsequent cementation.

AZ Primer
Inclusive of proprietary monomers adapted for high-performance bonding, AZ Primer amplifies adhesion to Zirconia, providing the surface of a restoration with a reliable chemical retention.

ML Primer
A single-bottle metal primer, ML Primer enhances the bonding of resin materials to a variety of semi-precious, precious and non-precious alloys and metals, including gold, titanium, palladium, chromium, stainless steel, and nickel.

CAD/CAM Stain Kit | PN 2150-5S
BlockButler | PN 8200GC
CadiMaster CAD/CAM Kit | PN 0370BB
All Ceramic Preparations Kit | PN 0955BB
MonoCem Translucent Kit | PN 3208A
MorcoCem Bleach White Kit | PN 3209A
ReeCem Basic Kit | PN 3220

BeautiCem SA Clear | PN 3213
BeautiCem SA Ivory | PN 3214
CRB - Ceraresin Bond | PN 1741
HC Primer | PN 3225
AZ Primer | PN 3232
ML Primer | PN 1740

*Visit www.shofu.com for the complete Shofu HC product line.