

Digital Workflow

Technology has completely transformed the way we understand the world. Following the same dynamics, dentistry has evolved and technology has significantly improved the way we organise our work as well as giving dentists and lab technicians cutting-edge technology to transform the profession and to personalise treatments.

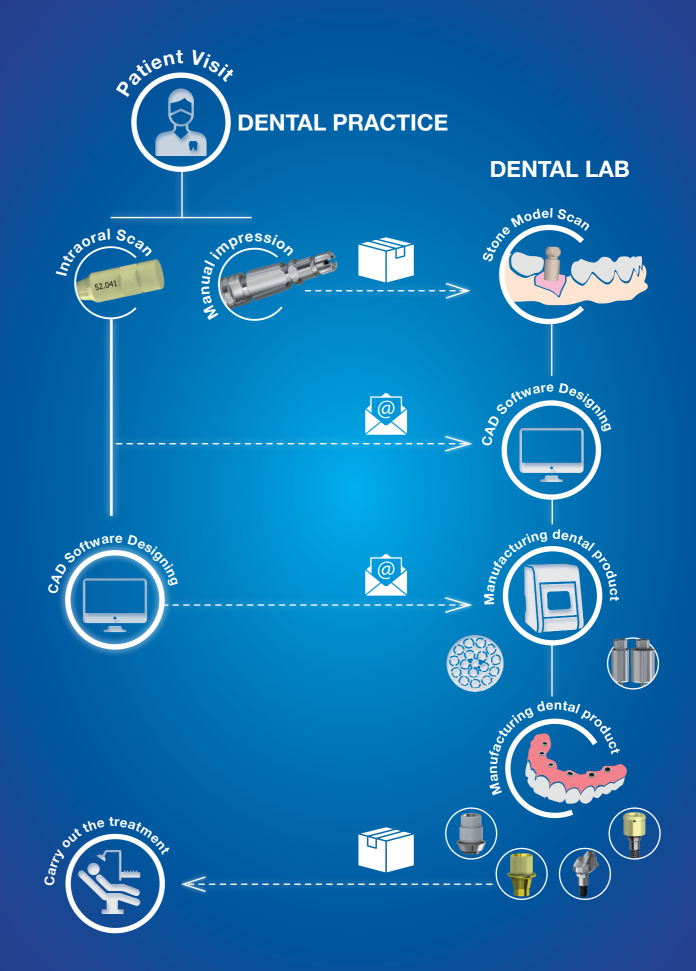
In this perspective, thanks to digital Impressions, CAD design and 3D printing, we can now have a perfect reproduction of a patient's mouth within a matter of hours, a process which used to take several days.

Efficiency:

Digitalization has improved efficiency in all procedures. An easy 3D scan reduces labour, chair time and the logistics of shipping the impressions to the lab, not to mention the possibility of checking those scans and making any corrections with the patient still in the practice.

Personalization:

No two dental cases are the same. Each treatment is tailored and equipment such as 3D scanners or milling machines guarantee high-quality custom products with excellent results.



Products



Scan Abutments:

- ZrN coating treatment.
- Durable Radiopaque.
- Spray-free, no glitter due to surface treatment.
- Can be tightened by hand or with a special tool, no screwdrivers needed.
- · No distorsion No screw hole.



Transfer:

Body manufactured in Stainless Steel AiSi 03 with titanium grade 5 ELI and with opened/closed tray screws. The DESS® Transfers have a flat face to avoid rotation and improve retention inside the silicone.

The screw head can be used with the specific system screwdriver; flat tool (like a dental spatula) or manually. Their 1 mm horizontal positioning marks facilitate locating the implant head.



Ti-Base:

DESS® Ti-Bases are a great choice for your restorations. Made of Titanium grade V ELI, a short chimney to improve aesthetic results and Select**Grip**® surface treatment for up to 500% more bond retention.

- Engaging and non-engaging versions are available.
- Available in 32 compatibilities.
- Available in different gingival heights.



ANGLEBase®:

AURUMBase® is our angulated screw channel solution. Made of Titanium grade V ELI, with a gold coating that creates a warmer gingival tone and Select**Grip**® treatment.

- Engaging and non-engaging versions are available.
- · Available in 23 compatibilities.
- Up to 25° screw channel insertion with 360° angular freedom.
- Library available for 0.045 and 0.02 cement gaps.



ELLIPTIBase®:

ELLIPTIBase® is the angular solution for narrow interdental spaces. Made of Titanium grade V ELI, with Select**Grip®** surface and ZrN coating to reduce plaque adhesion and increase the strength. It is 22% smaller than a standard Ti-Base, providing the same cementation area.

- · Available in engaging version.
- Available in 6 compatibilities.
- Angulation of up to 20° bi-directional.
- Available in 2 versions: Corner and flat depending on the screw channel insertion.



C-Base®:

C-Base is our Sirona Cerec system compatible solution. Made of Titanium grade 5 ELI, with a gold anodized surface and Select**Grip**® the C-Base® is the most complete alternative.

- Engaging and non-engaging versions are available.
- Available in 15 compatibilities.
- Available in different gingival heights.
- Integrated into EXOCAD® and 3SHAPE®. It can be used in 3rd party systems.



Digital Analogues:

Manufactured in Titanium grade V ELI, anodized (colour coded to match the platform) and Stainless steel (not coloured). Self-locking for great stability in stone models, and it can be used in 3D models.

Our specially designed 3D Analogue comes with a hex screw to guarantee that the analogue is positioned at the bottom of the model.

· Available in 32 compatibilities.



MUA & MUA+:

DESS offers the most comprehensive range of Multi-unit abutments, which are perfect for partial and full arch restorations. Available in Straight version, non-engaging and Angled version engaging.

- Available in 14 compatibilities.
- Available in 5 different gingival heights.
- Angled version has two different models, 17° angulation or 30° angulation to adapt to almost every clinical case.



DESSLoc®:

DESSLoc® comprises our overdenture attachments for removable prosthesis. Made of Titanium grade V ELI topped with ZrN coating to increase the strength, reduce plaque adhesion and inflammation without compromising the mechanical performance.

- Available in 14 compatibilities.
- Two different processing retention kits: 20° and 40°.
- 100% PureSwitch, compatible with the most popular overdenture systems.
- Includes a transporter.



Screws:

Our screws are the backbone of the Pure Switch concept with an identical geometry to the original ones. This includes the footprint for the original screwdriver tip, the seat angle, diameter, length and metrics, amongst other specifications. Made of Titanium grade V ELI with DLC coating and TIN finish to increase preload at the recommended torque.



Pre-milled & AS BLNK:

DESS Pre-milled blank is an excellent choice for your digital projects, with a full assortment of Titanium Grade V ELI (extra low interstitial) and the exclusive Micro Melt Cobalt-Chrome.

- Available in 32 compatibilities.
- Available in Titanium 10mm and 14mm diameter with 20mm millable length.
- Available in CoCr 14mm diameter with 20mm millable length.

CAD/CAM

20 mm millable length makes it one of the longest in the market.

Pre-milled Blanks:

DESS Pre-milled Blanks are available in Titanium Grade 5 ELI (extra low interstitial) in 10 and 14mm diameter and Micromelt CrCo 14mm diameter. The Micro Melt Cobalt-Chrome alloy has no internal tension, so however radical your design is, the final custom abutment will preserve the shape along the process resulting in a lower probability of ceramic cracks.

A minimal gingival transition height, just 0,3 mm to allow a maximum degree of design freedom.

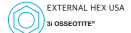
Available compatibilities:

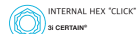
DESS® Has the most comprehensive range of blank premilled, in the market.



TRI-LOBE NOBELREPLACE SELECT™









CONICAL BL STRAUMANN⁶

















CONIC OSS



INTERNAL CAM CAMLOG



INTERNAL CON



INTERNAL HEX BH BIOHORIZONS⁶



EXTERNAL HEX BH BIOHORIZONS







CONIC MV



CONIC ANYR MEGAGEN AnyRidge



CONIC AXIO







DENTIUM SUPERLINE™ & IMPLANTIUM®



BEGO Semados



CONIC BIO

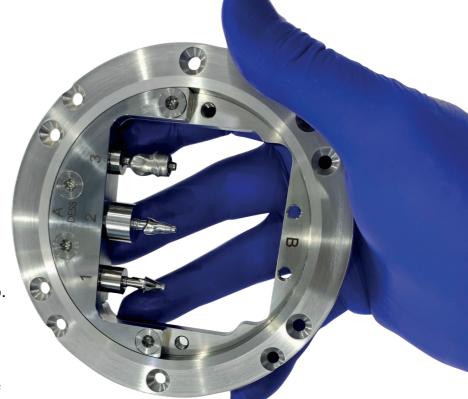
Holders:

If you have decided to use the DESS® Pre-mills and Blocks systems, and found a holder compatible with your milling machine, then there are different alternatives on how to work on the DESS Digital Workflow.

First, we need to define your set-up.



It is important to know what type of CAM software you're using.



Original CAM*:

If you're using the original CAM software from VHF or Imes, you have to contact the manufacturer or reseller and request the DESS® holder.

If this supplier isn't able to provide you with the holder, you probably will need to pay a "Liberation Fee" that will unlock the software, and will allow you to use our holder.

3rd Party CAM:

If you are already using a different software, you can acquire the holder directly from DESS®.

DENTAL SOFTWORKS













*Please contact your DESS Distributor to get additional information.



Holders:

Standard 98mm Holder:

For most industrial milling machines that have a rounded 98mm disc holder.

What's included in the Box:

- Holder (Outer & Inner holder (A&B)).
- 9 Screws (8 to hold the inner holders, 1 spare).
- 7 Screws (6 to hold blanks to the inner holder, 1 spare).
- 1 Calibration Blanks (blue coloured).
- 1 Hex tool to tighten the screws.

Reference: HLDSTD

Holder for Imes-Icore® Machines:

Machines Compatibility:

Coritec 245i touch / Coritec 250i touch .

Coritec 350i / Coritec 350i loader.

Coritec 450i / Coritec 550i.

Coritec 650i / Coritec 650i loader.

What's included in the Box:

- · Holder (Outer & Inner holder (A&B)).
- 9 Screws (8 to hold the inner holders, 1 spare).
- 7 Screws (6 to hold blanks to the inner holder, 1 spare).
- 1 Calibration Blanks (blue coloured).
- 1 Hex tool to tighten the screws.

Reference: **HLDIMES**

Holder for VHF® Machines:

Machines Compatibility:

VHF S1 / VHF S2 / VHF K5.

What's included in the Box:

- · Holder (Outer & Inner holder (A&B)).
- 9 Screws (8 to hold the inner holders, 1 spare).
- 7 Screws (6 to hold blanks to the inner holder, 1 spare).
- 1 Calibration Blanks (blue coloured).
- 1 Hex tool to tighten the screws.

Reference: **HLDVHF**

Holder for VHF® Machines:

Machines Compatibility:

VHF Z4.

What's included in the Box:

- · Holder.
- 2 Screws (to hold the holder).
- 3 Screws (1 to hold the blanks to the holder, 2 spares).
- 1 Torx allen tool to tighten the Blanks to the Holder.

Reference: HLDVHFZ4









Holder for VHF® Machines:

Machines Compatibility: VHF R5.

What's included in the Box:

- Holder (Outer & Inner holder (A&B)).
- 9 Screws (8 to hold the inner holders, 1 spare).
- 7 Screws (6 to hold blanks to the inner holder, 1 spare).
- 1 Calibration Blanks (blue coloured).
- 1 Hex tool to tighten the screws.

Reference: HLDVHFR5

Holder for VHF® Machines:

Machines Compatibility:

VHF N4.

What's included in the Box:

- Holder.
- 2 Screws (to hold the holder).
- · 3 Screws (to hold blanks to the holder).
- 1 Hex tool to tighten the Blanks to the Holder.
- 1 Torx Allen Tool to tighten the Holder.

Reference: HLDVHFN4

Holder for Yenadent®:

Machines Compatibility:

D6 / D15 / D43N.

What's included in the Box:

- · Holder (Outer & Inner holder (A&B)).
- 9 Screws (8 to hold the inner holders, 1 spare).
- 7 Screws (6 to hold blanks to the inner holder, 1 spare).
- 1 Calibration Blanks (blue coloured).
- 1 Hex tool to tighten the screws.

Reference: **HLDYENA**

Holder for Machines with support changer 3R:

Machines Compatibility:

D14P / DC40 / D43N.

What's included in the Box:

- 1 Holder.
- 25 Screws (20 to hold the blank and 5 spare screws).
- 1 Torx Allen tool to tighten the screws.

Reference: HLD3R

AK-1 by **ROLAND**:

DESS premills are compatible with AK-1 Holder, developed and supplied by ROLAND.











Quick-lock system

How to Install:

1-Unscrew the Pre-mill adapter from the Holder base. Unscrewing the following THLD screws:

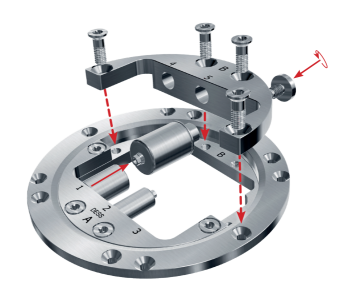


2-Screw the Pre-mill with a TMSV screw, place the flat face with the adapter's flat face.

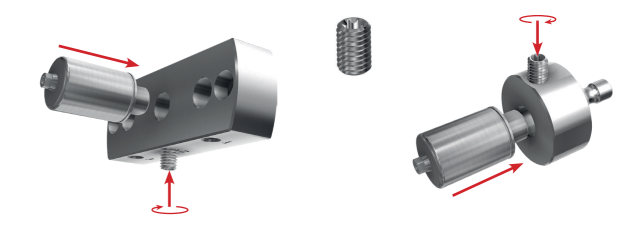




3-Screw back the Pre-mill adapter to the Holder base.



4-Screw the Pre-mill with ESPARRAGOM 5x7'5 screw. Place the flat face of the pre-mill oriented to the bottom to fix it with the clamping screw.







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DIGITAL WORKFLOW-EN/2025