



The Elos Medtech Digital SMART Flow concept includes various tools – scan bodies, hybrid bases (Ti-bases), pre-milled blanks, and abutments – needed for digital workflows. All of them are FDA cleared or MDR compliant where required.

Digital SMART Flow is a particularly exciting concept in the ongoing democratization of digital dentistry. As the name indicates, the new concept aims to eliminate complexity from digital workflows, with SMART standing for:

### Simplify the Manufacturing of Accurate Restorations with Technology.

The unwavering commitment to accuracy of course characterizes all products in the Digital SMART Flow portfolio, and our open library contains all relevant CAD/CAM parts for 3Shape, Dental Wings and exocad software.

Technical excellence is in our very DNA. For more than a quarter of a century, Elos Medtech has been a partner and subcontractor for all the major dental implant companies.

We were founded in 1923 in Sweden and are a leading development and production partner for the medtech industry.

Elos Medtech A/S • Engvej 33 • DK-3330 Gorlose • Denmark +45 48 21 64 00 • dentalsupport@elosmedtech.com • www.elosdental.com



021-408\_rev1

DESIG



## Elos Accurate<sup>®</sup> ScanBody22™

Your window to more opportunities

Scan bodies together with the dental library play the leading role in obtaining consistently high precision results. In short, the Elos Accurate® ScanBody22™ leads the way into accurate, seamless digital dentistry.

The ScanBody22 exhibits world-class accuracy due to the AccuScan® treatment combined with full X-ray visibility. Designed for predictable results you can trust.

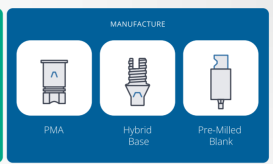
In short — the highly precise ScanBody22 is the key to producing an accurate restoration.

# **Digital SMART Flow**

Simpify the Manufacturing of Accurate Restorations with Technology







# Elos Accurate® Pre-Milled Blank Solutions

For open validation workflow

Elos Accurate® Pre-Milled Blanks enable dental labs and clinics to produce customized titanium abutments in-house with complete control of quality and timing. This validated workflow ensures predictable outcomes while maintaining compliance with FDA regulations.

Elos Accurate Pre-Milled Blanks, come with compatible modules and a holder. They are available for all major implant systems.



#### REUSABLE 100 times

#### ONE-TOOL-CONCEPT

One driver fits it all – this simplifies the working procedure.

#### LOT NUMBER / UDI MARKING ..

For easy identification and regulatory traceability

#### TITANIUM

Biocompatible Titanium grade 4



Full X-ray visibility

#### HIGH RESOLUTION SCANNING

 Super tight scanning paving the way for the perfect result

#### X-RAY

Leads to a higher and more efficient patient flow and less chair time.

#### **ACCUSCAN®**

A heat treatment that gives world-class scan results and a super smooth surface.

#### WINDO

For optimal cleaning\* and decontamination.

#### **EMBEDDED SCREW**

Preventing the screw from loosening during use.







#### MAXIMUM STABILITY ...

The GuideLock™ self-centering design ensures a safe and vibration-free milling process.

#### FULL COMPATIBILITY

The screw's precision seating corresponds to the original implant connection interface.

#### CONSISTENT PERFORMANCE

The embedded set-screw prevents screws from loosening during use.

#### SIMPLICITY

The one-tool concept simplifies the assembly workflow.



The holder allows up to 6 different implant platforms in a single milling process.

#### EASY IDENTIFICATION

LOT and PART number for easy identification and regulatory traceability.

#### MAXIMUM DESIGN FREEDOM

The minimal gingiva height and improved library geometry offers a high degree of design freedom.

