



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:

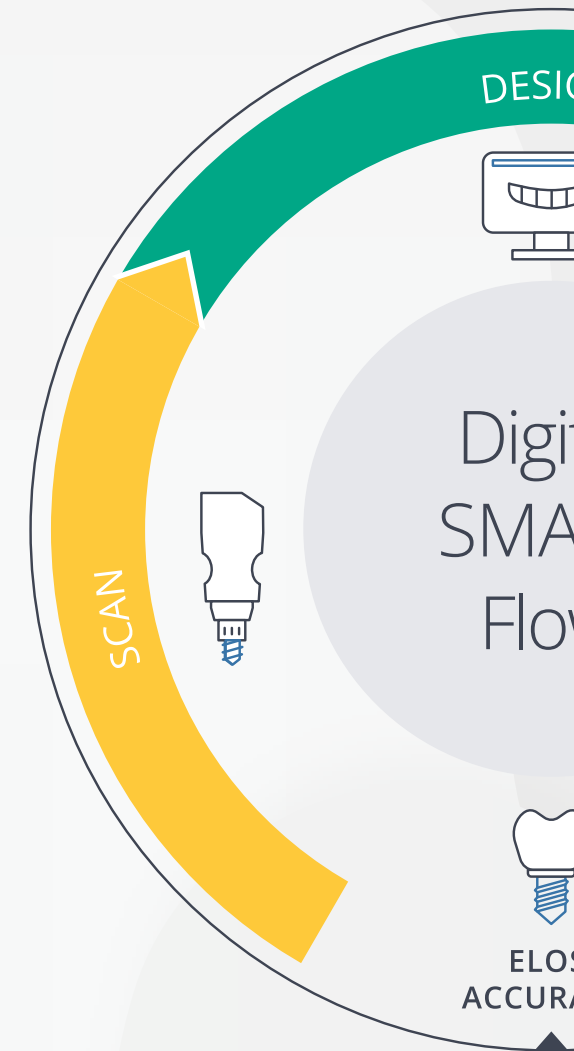
**Simplify the Manufacturing of Accurate Restorations with Technology.**

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.

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## Elos Accurate® ScanBody22™

Your window to more opportunities

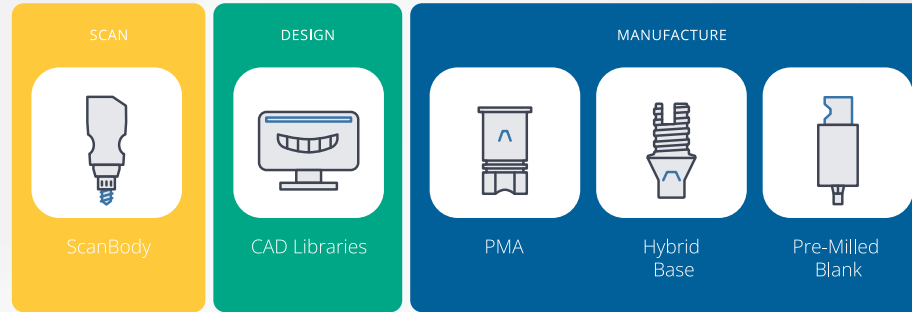
Scan bodies together with the dental library play the leading role in obtaining consistently high precision results. In short, the Elos Accurate® ScanBody22™ leads the way into accurate, seamless digital dentistry.

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

Simplify 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.

**World-class scannability**

**Full X-ray visibility**

**AccuScan®**

**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

**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.

**WINDOW**  
For optimal cleaning\* and decontamination.

**EMBEDDED SCREW**  
Preventing the screw from loosening during use.

DOWNLOAD THE LIBRARY



**TIME SAVING**  
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.

**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.

\* Not for ultra-sonic cleaning