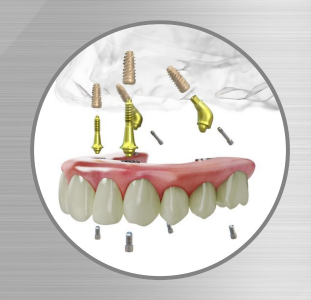
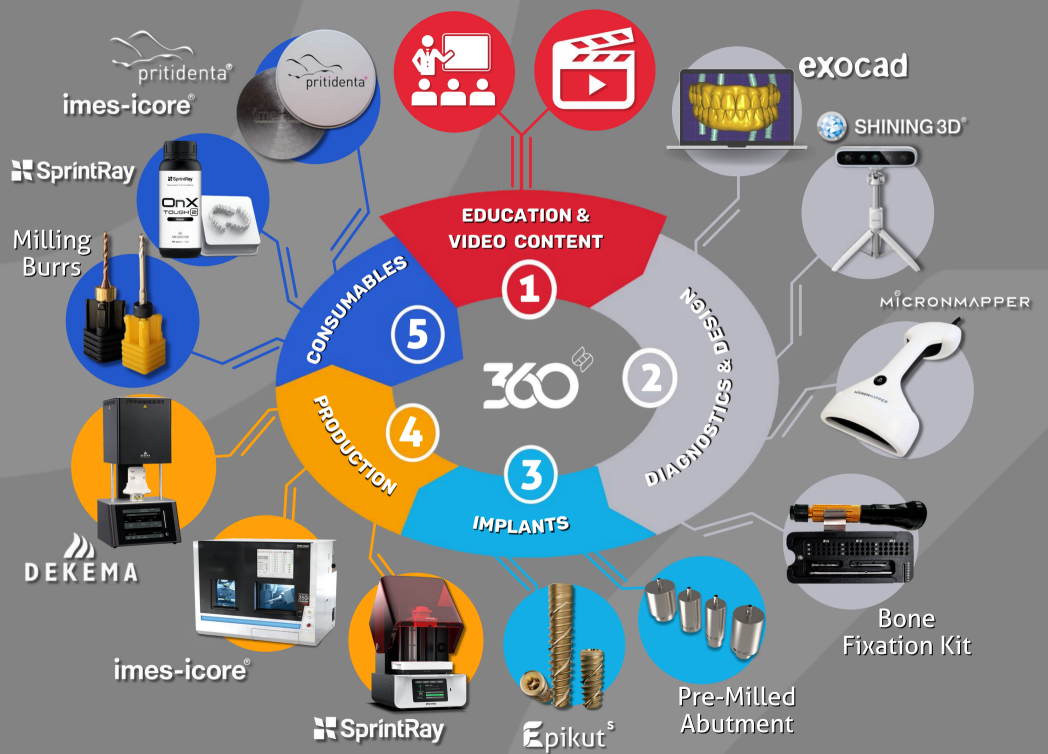
# S.I.N. 360

# DIGITAL WORKFLOW



ONE SYSTEM FOR FULL ARCH
LEAD | SELL | TRAIN | SUPPORT

#### **FULL ARCH DIGITAL WORKFLOW SOLUTIONS**





# OUR PURPOSE

LEAD the Industry By Developing the Highest Quality,
Most Advanced <u>Technology</u>

- SELL the Most Efficient & Predictable Full Arch Digital Workflow in the Dental Industry
  - TRAIN Surgeons, Dental Office Teams, and Dental Labs on the Latest Workflow for Adoption of the <u>Simplified</u>, Scalable S.I.N. 360 Digital Workflow
- SUPPORT Our Customers with World-Class Care to Ensure the Success and Longevity of Your Practices

# FULL ARCH DIGITAL WORKFLOW

EDU & VIDEO

DX & DESIGN

**IMPLANTS** 

**PRODUCTION** 

**CONSUMABLES** 









Our CAD software and scanners are known for their precision, speed, and ability to improve predictability in your results.



The perfect combination for those seeking superior results with high predictability.



We provide options for both same-day and permanent prosthesis development.



Our consumables are available in a vast array of shades and translucencies, all paired with exceptional biocompatibility.

We provide first-rate training packages designed with your needs in mind. We also create transformative video content to showcase your skills, office facilities, and support of your patients.



#### **ADVANCED EXOCAD COURSE**

- Develop A Comprehensive Understanding of DentalCAD Design for Full Arch
- Transform Digital Waxups Into 3D Printed Prosthetics On Site
- Learn To Incorporate Photogrammetry Data To Create A Full Arch Design

#### IDEO CONTENT

- Patient Transformation Testimonial & In-Office Tour Video
- 4K Ultra High Definition Video Production

#### **WORKFLOW IMPLEMENTATION**

- Capturing Quality Digital Records & Photos
  - 3D Printing
- Intraoral Scanning for Full Arch Diagnostics Stain & Glaze
- Digital Photogrammetry Impressions

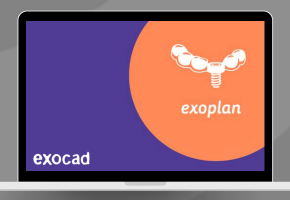






SOFTWARE

#### exocad



#### **EXOPLAN**

- Prosthetic Driven Approach to Implant Placement
- ✓ Surgical Guide Designs



#### **EXOCAD - DENTALCAD DB**

- Screw-Retained Bridges
- ✓ Night Guard Design
- Easy Bite Adaptation

- ✓ Immediate Denture Design
- ✓ Digital Wax Up Pre-Planning
- ✓ Smile Creator



**DIGITAL SCANNERS** 

SHINING 3D°



# METISMILE WIRELESS 3D FACE SCANNER

- Fast Scan Speed
- Automatic Alignment of Data
- Seamless exocad Integration
- Easy Attachment Of Photogrammetry Files
- Seamless Exocad Integration



#### TRIOS®5 INTRAORAL SCANNER

- ✓ Motion Sensing
- ✓ Long-Lasting Battery Life
- ✓ Safe and Efficient Scan Experience
- ✓ Highly Efficient Digital Chairside Solution
- Minimal Contact Motion Sensing



MICRONMAPPER



#### **MICRONMAPPER- PHOTOGRAMMETRY CAMERA**

#### **ELIMINATES:**

- ✓ Verification Jigs
- Temp Cylinders

Analogs

- Impression Material
- Impression Copings

#### **FEATURES:**

- ✓ Intuitive Software
- Ten Scan Bodies
- Tissue Mapping
  Functionality

- ✓ 400 Uses/ Scanbody
- Instant STL File
- Lightweight ForSingle Handed Use



**BONE FIXATION KIT** 

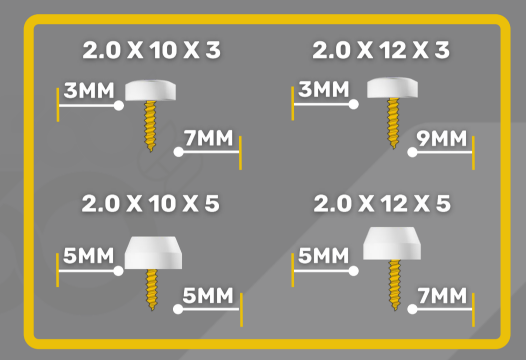


#### **EACH KIT CONTAINS:**

- Five Gold Bone Screws: 2.0 mm x 10 mm
- Five Gold Bone Screws: 2.0 mm x 12 mm
- ✓ One Organization Block
- One Screwdriver & Handle
- ✓ One Pilot Drill: PLD 1.4
- Two Drivers: IHA 13 (Long & Short)



GOLD: MS-20-010 & 012







# PRE-MILLED ABUTMENTS



#### **VERSE PORTFOLIO OF PRE-MILLED BLANKS**

One Connection for All Implant Diameters

#### **AVAILABLE FOR MULTIPLE BLANK HOLDERS**

- ✓ Medentika Holder
- ✓ DESS® Holder

#### **MULTIPLE SIZE OPTIONS**

- 11.5 MM Diamater
- 16.5 MM Diameter







#### 16° MORSE TAPER CONNNECTION WITH PLATFORM SWITCH

One Connection for All Implant Diameters

#### **HYDROPHILIC NANO SURFACE**

- Extensive Research Ensures High Predictability
- ✓ Double Acid-Etching of HA Nano Surface Accelerates Osseointegration

#### **AGGRESSIVE DUAL THREAD**

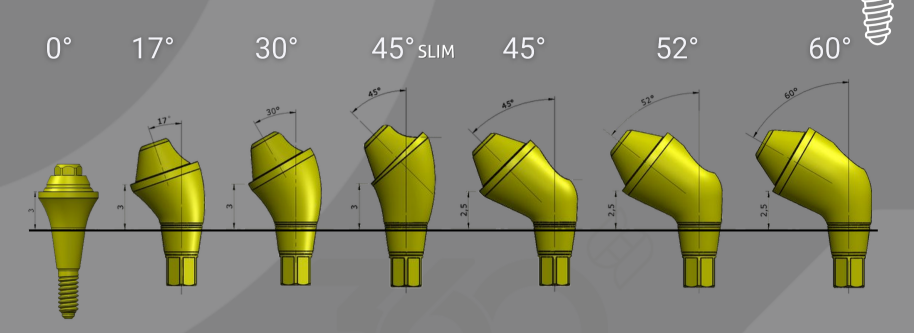
Ensures Primary Stability for Same-Day Immediate Loading





#### **ABUTMENT ANGLES:**





#### PRH 30 SCREW - 4 PACK



- Anodized Pink
- ✓ 1.4 mm Screw Length
- Pressure Fits on Driver for Secure Connection
- Designed for Direct to MUA Restorations
- ✓ Three Lengths of 1.2 mm Prosthetic Drivers

#### **LAB SUPPORT**

We Enable Labs to Design & Manufacture Dental Restorations with Digital Design Courses, Routinely Updated Digital Libraries & CAD/CAM Solutions Built with Precision.



## IMMEDIATE PRODUCTION

#### \*\* SprintRay





#### **3D PRINTER SYSTEM**

- 20 Minute Print Time
- Resin Approved for Final Restoration
- Pro S Arch Kit
- ✓ High Volume Hub & Spoke Operations

- ✓ Enables True Chairside Workflows
- ✓ Fully-Automated, Two-Stage Wash & Dry System
- OnX Tough 2 available in Bleach, A1 & B1
- ✓ Highly-Accurate Model Materials



# FINAL PRODUCTION

#### imes-icore®





#### **MILLING MACHINE**

- Integrated Water Supply, Filtration & Compressed Air Supply
- Milling Solutions for Single Unit & Full Arch Cases
- ✓ Two Options for C-Clamps
- ✓ High-Performance Spindle

#### **C-CLAMPS**

- Enables 5-Axis Machining up to 90 Degrees

  Axis Adjustments
- Front Side Machining
- Extension of the Technical Possibilities of your Milling Machine
- Ideal for Practices Specializing in Full-Mouth Rehabilitation



# FINAL PRODUCTION



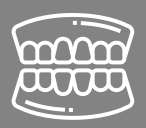
#### **SINTERING FURNACE**

- ✓ Best-in-Class Oven Technology
- Remote Opperation Functionality
- ✓ Complete Customization for any Strategy



#### **PORCELAIN FURNACE**

- Excellent Firing Results Across All Temperature Ranges
- Remote Opperation Functionality
- Auto-Dry Function for Precise Drying as well as Very Fast and Targeted Heating and Cooling



### CONSUMABLES



Grade Five & Two

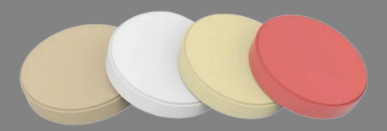


**SprintRay** 

#### **ONX TOUGH 2 RESIN**

- Hybrid Ceramic Resin Produces Highly

  Aesthetic Results
- 5X Stronger Than Any First-Gen Technology
- ✓ Eliminates the Need for Any Mixing or Rolling



#### **PEEK & PMMA DISCS**

✓ Shaded & Multicolor Available



#### **ZIRCONIA PUCKS**

- Highly Compressed Material Ensures Precise Margins & Edges
- ✓ Fine Layering & Homogeneous Coloring
- ✓ Consistently Reproducible Shades

# Epikuts

EPIKUT S PLUS is engineered for those who are redefining the concept of dental implants.

With a cutting and compressive design, double inverted support screws, combined with the ultra-thin surface Plus, which is produced by double acid-etching followed by application of a hydroxyapatite coating HAnano.

**Learn More** 





# S.I.N. 560 LEAD | SELL | TRAIN | SUPPORT

VISIT OUR WEBSITE









WWW.SIN360.US | 866.507.9315