Straumann® SFI-Anchor®

NAM Marketing

COMMITTED TO
SIMPLY DOING MORE
FOR DENTAL PROFESSIONALS
Table of Contents

- Current Portfolio
- New Solutions
- Product Overview
- Features and Benefits
- Components
- Step-by-step Summary
- General Information and Marketing Support
- Features and Benefits at a glance
New Product Solution

SFI-Anchor®

* The new solution to overcome implant divergencies up to 60° with true angulation compensation

SFI-Anchor® is designed and manufactured by Cendres+Métaux and is exclusively distributed by Institut Straumann AG, Basel. SFI-Anchor® is a registered trademark of Cendres+Métaux SA, Biel. Pekkton® is a registered trademark of Cendres+Métaux SA, Biel.
Challenges faced by LOCATOR® and current portfolio

- High implant axis divergency is challenging for removable overdentures and results in higher wear of abutments and retention inserts.
- Frequent maintenance and patient compliance become more important.
Product Overview

SFI-Anchor® D20
For 20° implant divergence

SFI-Anchor® D60
For 60° implant divergence

SFI-Anchor® CD20
For CAD/CAM retention part on milled bars

SFI-Anchor® is designed and manufactured by Cendres+Métaux and is exclusively distributed by Institut Straumann AG, Basel. SFI-Anchor® is a registered trademark of Cendres+Métaux SA, Biel. Pekkton® / Elitor® is a registered trademark of Cendres+Métaux SA, Biel.
True Angulation Compensation

- Ball joint with flexible coronal element (D60 abutment) meets the needs of challenging clinical situations
- For less stress on retention inserts
Unique Features and Benefits overcome this challenge

**True Angulation Compensation**
- Overcome up to 60° implant divergence with D60 abutment

**Flexibility for Dental Professionals**
- Small abutment dimensions
- D20 and D60 abutment for wide range of treatment options

**Reliability and Precision Inserts**
- Pekkton® insert designed for durable and reliable retention
- Elitor® insert designed for high retention strength

SFI-Anchor® is designed and manufactured by Cendres+Métaux and is exclusively distributed by Institut Straumann AG, Basel. SFI-Anchor® is a registered trademark of Cendres+Métaux SA, Biel. Pekkton®/Elitor® is a registered trademark of Cendres+Métaux SA, Biel.
Product Features

- **Elitor® retention insert**
  - 4 different retention inserts made of Pekkton® for enduring & reliable retention

- **True Alignment Technology**
  - for increased flexibility to cover a wide range of clinical situations

- **Star-Shape**
  - offers 3-dimensional contact areas for high retention

- **Decreased abutment dimensions**
  - compared to major existing systems

---

SFI-Anchor® is designed and manufactured by Cendres+Métaux and is exclusively distributed by Institut Straumann AG, Basel.
SFI-Anchor® is a registered trademark of Cendres+Métaux SA, Biel.
Pekkton®/Elitor® is a registered trademark of Cendres+Métaux SA, Biel.
Smaller abutment dimensions compared to existing systems on the market for flexibility (less space needed in prosthesis)

D20 / D60 abutments designed to handle a wide range of treatment options
Reliability and Precision Inserts

- High-performance polymer Pekkton® retention inserts designed for optimal retention strength according to patient’s needs
- Elitor® insert designed for high retention strength
- Star Shape of abutment and retention insert for optimal fit

SFI-Anchor® is designed and manufactured by Cendres+Métaux and is exclusively distributed by Institut Straumann AG, Basel.
SFI-Anchor® is a registered trademark of Cendres+Métaux SA, Biel.
Pekkton® is a registered trademark of Cendres+Métaux SA, Biel.
### Basic kit

**Basic set #045.046V2**

(contains: 2x Retention insert extra-low, low, medium, 2x Housing, 2x Block Out Spacer)

### Instrument kit

**Instrument set #045.060**

(contains: 4x Impression Post, 4x Analog, RN/RC Planer, 1x Tool, 1x Screwdriver)
## Components

<table>
<thead>
<tr>
<th>Product</th>
<th>Picture</th>
<th>Material number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abutments (height 1-5mm)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RN SFI-Anchor® D20</td>
<td><img src="image1" alt="Image" /></td>
<td>045.031-035</td>
</tr>
<tr>
<td>RN SFI-Anchor® D60, incl. Aligner</td>
<td><img src="image2" alt="Image" /></td>
<td>045.026-030</td>
</tr>
<tr>
<td>RC SFI-Anchor® D20</td>
<td><img src="image3" alt="Image" /></td>
<td>045.041-045</td>
</tr>
<tr>
<td>RC SFI-Anchor® D60, incl. Aligner</td>
<td><img src="image4" alt="Image" /></td>
<td>045.036-040</td>
</tr>
<tr>
<td>CADCAM Abutment SFI-Anchor® CD20</td>
<td><img src="image5" alt="Image" /></td>
<td>045.025</td>
</tr>
<tr>
<td>Product</td>
<td>Picture</td>
<td>Material number</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>Retention Inserts</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SFI-Anchor® Basic set (contains: 2x Retention insert extra-low, low, medium, 2x Housing, 2x Block Out Spacer)</td>
<td></td>
<td>045.046V2</td>
</tr>
<tr>
<td>SFI-Anchor® Retention insert, extra-low</td>
<td><img src="image" alt="Picture" /></td>
<td>045.047V4</td>
</tr>
<tr>
<td>SFI-Anchor® Retention insert, low</td>
<td><img src="image" alt="Picture" /></td>
<td>045.048V4</td>
</tr>
<tr>
<td>SFI-Anchor® Retention insert, medium</td>
<td><img src="image" alt="Picture" /></td>
<td>045.049V4</td>
</tr>
<tr>
<td>SFI-Anchor® Retention insert, strong</td>
<td><img src="image" alt="Picture" /></td>
<td>045.050V4</td>
</tr>
<tr>
<td>SFI-Anchor® Retention insert, Elitor®</td>
<td><img src="image" alt="Picture" /></td>
<td>045.051</td>
</tr>
</tbody>
</table>
## Components, cont’d

<table>
<thead>
<tr>
<th><strong>Product</strong></th>
<th><strong>Auxiliaries</strong></th>
<th><strong>Material number</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SFI-Anchor® Analog</td>
<td></td>
<td>045.055V4</td>
</tr>
<tr>
<td>RN SFI-Anchor® Abutment planner</td>
<td></td>
<td>045.056</td>
</tr>
<tr>
<td>SFI-Anchor® Aligner</td>
<td></td>
<td>045.057</td>
</tr>
<tr>
<td>SFI-Anchor® Tool</td>
<td></td>
<td>045.058</td>
</tr>
<tr>
<td>SFI-Anchor® Screwdriver</td>
<td></td>
<td>045.059</td>
</tr>
<tr>
<td>SFI-Anchor® Instrument set</td>
<td>(contains: 4x Impression Post, 4x Analog, RN/RC Planer, 1x Tool, 1x screwdriver)</td>
<td>045.060</td>
</tr>
<tr>
<td>SFI-Anchor® Housing</td>
<td></td>
<td>045.061V4</td>
</tr>
<tr>
<td>SFI-Anchor® Spacer</td>
<td></td>
<td>045.052V4</td>
</tr>
<tr>
<td>SFI-Anchor® Block-out spacer</td>
<td></td>
<td>045.053V4</td>
</tr>
<tr>
<td>SFI-Anchor® Impression part</td>
<td></td>
<td>045.054V4</td>
</tr>
<tr>
<td>RC SFI-Anchor® Abutment planner</td>
<td></td>
<td>045.062</td>
</tr>
</tbody>
</table>
Step-by-step Procedure Summary (D60 Abutment only)
(abbreviated instructions, see USLIT 488, CALIT 488 for more information)

1. Choose correct variant using the SFI-Anchor® Abutment planner
2. Determine the correct height of the Straumann® SFI-Anchor® Abutment
3. Placing the abutment: First screw the Straumann® SFI-Anchor® Abutment into the implant with the SFI-Anchor® Screw Driver
4. Torque the Straumann® SFI-Anchor® Abutment on the implant with 35 Ncm. Mount the SFI-Anchor® Aligner.
5. Make sure the abutment aligner is in line with the abutment to ensure correct insertion of the aligner tip for cementation.
6. If necessary, the SFI-Anchor® Aligner can be shortened as indicated.
7. Inject composite bonding cement into the SFI-Anchor® Abutment until the composite bonding cement visibly escapes from the two vent holes.
8. Align the SFI-Anchor® Abutment. Tip the placed SFI-Anchor® Aligner in alignment axis (do not rotate) until the second snap position is reached and then align the SFI-Anchor® Abutment parallel to the occlusal plane.
9. For impression taking, place the SFI-Anchor® Impression post on the SFI-Anchor® Abutment.
10. To fabricate the model, the SFI-Anchor® Analogs are inserted into the SFI-Anchor® Impression posts.
Summary- Features and Benefits at a glance

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>True Angulation Compensation</td>
<td>• Solution for clinically challenging cases</td>
<td>• Patient comfort and compliance</td>
</tr>
<tr>
<td>Flexibility</td>
<td>• Flexibility for removable overdenture treatment</td>
<td>• Reliable retention strength</td>
</tr>
<tr>
<td>Reliability &amp; Precision Inserts</td>
<td>• Flexibility in implant planning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Wide range of treatment options</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Small abutment dimensions for less space needed in dental prosthesis</td>
<td></td>
</tr>
</tbody>
</table>
General Information and Marketing Support

- SFI = Stress Free Implants
- SFI-Anchor® is manufactured by Cendres +Métaux and exclusively distributed by Straumann
- 2 implant platforms offered: RN / RC
- FMR Product Launch: NASM Q1 2014
- Fax Order Forms
  - USLIT 490, CA LIT 490
- Step-by-Step Procedure
  - USLIT 488, CA LIT 488
- Marketing Sales Brochure
  - USLIT 489, CA LIT 489

SFI-Anchor® is designed and manufactured by Cendres+Métaux and is exclusively distributed by Institut Straumann AG, Basel.
SFI-Anchor® is a registered trademark of Cendres+Métaux SA, Biel.
Pekkton® is a registered trademark of Cendres+Métaux SA, Biel.
Thank you!