ENDOSCOPIC APPLICATION

More secure fixation.
Maintaining a more stable tissue designed to distribute tension, ENDOTINE technology is the cause of forehead re-descent. "Stretch" and tissue cutting can create tissue deformation. High concentrations of stress are much higher for single point than for multiple point fixation devices. Stress concentration is much higher for single point than for multiple point fixation devices.

The device’s unique design provides multiple points of contact with the suspended tissue, distributing tension over a wide area to maximize fixation strength.

Fast

ENDOTINE allows fixation times approaching less than one minute per side in the hands of experienced clinicians.

Adjustable

ENDOTINE allows simple readjustment of the tissue for greater aesthetic control of brow height and shape.

Secure

ENDOTINE’s robust construction and multiple-time design provide secure strength throughout the crucial, early-healing period.

Endotine is designed for optimal control of brow height and shape.

Ordering Information

<table>
<thead>
<tr>
<th>PRODUCT NUMBER</th>
<th>PRODUCT NAME</th>
<th>PRODUCT DESCRIPTION</th>
<th>QUANTITY</th>
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</thead>
<tbody>
<tr>
<td>2202</td>
<td>ENDOTINE Forehead™ 3.0</td>
<td>Biosorbable flexible fixation device, 3.5mm tine height</td>
<td>2 Pack</td>
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<tr>
<td>22102</td>
<td>ENDOTINE Forehead 3.5</td>
<td>Biosorbable flexible fixation device, 3.5mm tine height</td>
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<td>2302</td>
<td>ULTIMATE Forehead™ 3.0</td>
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<tr>
<td>CFD-010-0167</td>
<td>ENDOTINE Forehead mini™ 3.0</td>
<td>Biosorbable flexible fixation device, 3.5mm tine height</td>
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<tr>
<td>CFD-080-0177</td>
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<td>13005</td>
<td>ENDOTINE Ribbon™</td>
<td>Biosorbable flexible fixation device, 3.5mm tine height</td>
<td>5 Pack</td>
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<tr>
<td>CFD-060-0197</td>
<td>ENDOTINE MIdflex™ ST 4.5</td>
<td>Biosorbable flexible fixation device, 4.5mm tine height</td>
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<tr>
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<td>Biosorbable flexible fixation device, 4.5mm tine height</td>
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<td>Biosorbable flexible fixation device, 4.5mm tine height</td>
<td>Single</td>
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<td>Biosorbable flexible fixation device, 3.5mm tine height</td>
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<td>CFD-020-4590</td>
<td>ENDOTINE Surgical Drill</td>
<td>Biosorbable surgical drill with ENDOTINE implants</td>
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<tr>
<td>19005</td>
<td>SurgiWear™ Incisionless Dissector</td>
<td>Subcutaneous dissection device</td>
<td>5 Pack</td>
</tr>
</tbody>
</table>

ENDOTINE technology is designed to distribute tension, maintaining a more stable tissue shape with less distortion and more secure fixation.

TENSION FREE CLOSURE FOR OPEN TECHNIQUES - The absence of tension on scalp closure greatly minimizes scar widening and related alopecia.

REDUCE POTENTIAL OVER AND UNDER CORRECTIONS by dramatically reducing post-op tissue stretch and accurately holding tissue where you place it.

SUPERIOR FIXATION STRENGTH provides consistent, predictable results from patient to patient.

ENDOTINE Forehead Instrument Kit:
ENDOTINE Forehead Insertion Tool

For All Brow and Forehead Lift Procedures

Plastic Surgery
Open and Endoscopic Forehead Lift

Soft-Tissue Fixation

For All Brow and Forehead Lift Procedures

Plastic Surgery
Open and Endoscopic Forehead Lift

Soft-Tissue Fixation
ENDOSCOPIC APPLICATION

**More secure fixation.**

Soft-tissue fixation remains the least controllable and least predictable part of the forehead lift procedure. Until now, only suture-based and percutaneous screw fixation techniques were available, often with frustrating results.

ENDOTINE devices deliver a novel and effective solution for fixation of the scalp tissue, addressing the primary challenge of the forehead lift procedure. ENDOTINE devices feature sutureless MultiPoint Technology (MPT™), a breakthrough platform technology designed to facilitate facial aesthetic procedures, reduce operating time and improve surgical outcomes.

The device’s unique design provides multiple points of contact with the suspension tissue, distributing tension over a wide area to maximize fixation strength.

**Fast**

ENDOTINE allows fixation times approaching less than one minute per side in the hands of experienced clinicians.

**Adjustable**

ENDOTINE allows simple readjustment of the tissue for greater aesthetic control of brow height and shape.

**Secure**

ENDOTINE’s robust construction and multi-time design provide secure strength throughout the crucial, early-healing period.

Endotine is designed for optimal control of brow height and shape.

Multiple Times? Untethered structural integrity and balanced distribution of tension. Bone & soft tissue fixation. Safe, secure, and consistent.

Fast adjustable fixation of soft tissue.

**TENSION FREE CLOSURE FOR OPEN TECHNIQUES**

- The absence of tension on scalp closure greatly minimizes scar widening and related alopecia.
- Soft-tissue fixation remains the least controllable and least predictable part of the forehead lift procedure.
- The primary challenge of the forehead lift procedure is fixation of the scalp tissue.
- ENDOTINE devices feature sutureless MultiPoint Technology (MPT™), a breakthrough platform technology designed to facilitate facial aesthetic procedures, reduce operating time and improve surgical outcomes.
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Endotine is designed for optimal control of brow height and shape.

**Sutureless Fixation**

Eliminates sutures, bulky knots and lack of adjustability.

**Multiple Times**

Untethered structural integrity and balanced distribution of tension. Bone & soft tissue fixation. Safe, secure, and consistent.

**Bioabsorbable Co-polymer**

Endotine offers consistent, predictable results from patient to patient.

ENDOTINE devices deliver a novel and effective solution for fixation of the scalp tissue, addressing the primary challenge of the forehead lift procedure. ENDOTINE devices feature sutureless MultiPoint Technology (MPT™), a breakthrough platform technology designed to facilitate facial aesthetic procedures, reduce operating time and improve surgical outcomes.

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Eliminates sutures, bulky knots and lack of adjustability.

**Multiple Times**

Untethered structural integrity and balanced distribution of tension. Bone & soft tissue fixation. Safe, secure, and consistent.

**Bioabsorbable Co-polymer**

Endotine offers consistent, predictable results from patient to patient.
Make the sagittal, paramedian incision in the usual fashion. Perform the dissection, making sure to achieve adequate release.

2. \textbf{Determine the Drill of Choice}.

3. \textbf{Make the Hole}.

4. \textbf{Secure the Tissue}.

5. \textbf{Place the Device}.

6. \textbf{Elevate the Tissue}.

7. \textbf{Grasp the Device}.

8. \textbf{Endoscope Forehead Lift Procedure}.

The Right Size for All Types of Patients

Select from three different sizes to match the specific needs of your patient.

1. \textbf{Endotine Forehead mini™ - 2-Pack}.

2. \textbf{Endotine Forehead 3.0 - 2-Pack}.

3. \textbf{Ultradine Forehead 3.5 - 2-Pack}.

Endotine Forehead mini™ features three tines versus five for the ENDOTINE Forehead™, and features a platform that is 60% smaller.

Ultradev's rapid strength degradation after periosteal attachment means the patient has less palpability and sensitivity after 60 days.

Ultradine loses 90% of its strength in 60 days, while Endotine loses only 57% of its strength in 60 days.

Ultradine Forehead mini™ is ideally suited for patients who are especially concerned with noticeable scarring or swelling.

Endotine Forehead™ will more quickly absorb to an impalpable size, satisfying sophisticated and discriminating patients who demand a rapid recovery and quick return to daily activities.

Fewer Tines, More Patients

Surgents have asked for a more rapidly absorbing Endotine Forehead—one that holds the forehead soft tissue with as much security and placement control as the current Endotine, but provides more comfort to patients during the post-surgical phase. We are pleased to introduce Ultradine to answer this need.

An Expanded Approach to Forehead Lifts

The Endotine Forehead mini™ features only three tines versus five for the ENDOTINE Forehead™, and a platform that is 60% smaller.

The New Ultradine Forehead

Fewer Tines, More Patients

Surgents have asked for a more rapidly absorbing Endotine Forehead—one that holds the forehead soft tissue with as much security and placement control as the current Endotine, but provides more comfort to patients during the post-surgical phase. We are pleased to introduce Ultradine to answer this need.

The ultradine Forehead consists of a similar, but uniquely different polyactic acid and polyglycolic acid polymer blend that bio-absors in a more desirable way. The structure of the material quickly softens under the skin, as potential scar tissue is complete, greatly enhancing the patient’s post-operative experience.

Endotine Forehead mini™ provides the security and predictability of ENDOTINE® multipoint fixation to patients who are not currently candidates because of concerns with palpability, visibility, sensitivity or prolonged absorption.

Sensitive patients

Three 3.0mm incisions and an ultra thin platform offer security without sensitivity for patients who may be affected by palpability.

Balding males or those with receding hairlines

With a low profile for reduced visibility and a petite size for a sub-10mm incision, the Forehead-mini™ is ideally suited for patients who are especially concerned with noticeable scarring or swelling.

High hairlines

Reduced visibility and incision size allow the Mini to be placed confidently below the hairline.

Busy, active patients

With one third the mass of an ENDOTINE Forehead, the Forehead-mini™ is ideally suited for patients who may be affected by palpability.

Endotine Forehead mini™ offers a 40% smaller footprint than the Forehead device and is best for patients with high hairlines, this scalp, balding patients or those where a smaller, subtotal incision is needed.

Ultradine Contrast Absorption Profile

The Endotine Forehead mini™ features only three tines versus five for the ENDOTINE Forehead™, and a platform that is 60% smaller.

An Expanded Approach to Forehead Lifts

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Endotine Forehead mini™ provides the security and predictability of ENDOTINE® multipoint fixation to patients who are not currently candidates because of concerns with palpability, visibility, sensitivity or prolonged absorption.

Sensitive patients

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High hairlines

Reduced visibility and incision size allow the Mini to be placed confidently below the hairline.

Busy, active patients

With one third the mass of an ENDOTINE Forehead, the Forehead-mini™ provides the security and predictability of ENDOTINE® multipoint fixation to patients who are not currently candidates because of concerns with palpability, visibility, sensitivity or prolonged absorption.
Perform the dissection, making sure to achieve adequate release.

MAKE THE INCISION

Lift the skin to the desired position. Plan the coronal site so that the implant will ultimately lie under the hair-bearing scalp.

MAKE THE DRILL

Insert the ENDOTINE Forehead drill bit to create a hole at the drill site. The hole should be located medial to the temporal fusion line and anterior to the coronal suture. Drill all the way to the bit sleeve. Suction the hole to remove all debris.

MAKE THE HOLE

Use the ENDOTINE Forehead drill bit to create a hole at the drill site. The hole should be located medial to the temporal fusion line and anterior to the coronal suture. Drill all the way to the bit sleeve. Suction the hole to remove all debris.

PLACE THE DEVICE

Insert the ENDOTINE Forehead implant into the drill site. Push until the platform is flush with the cranium. Release the Insertion Tool from the implant.

SECURE THE TISSUE

Elevate brow tissue to desired position. The implant may be either anterior or lateral to the incision.

SELECT THE SIZE

Apply digital pressure to ensure penetration of the tissue by the device tines. Close the incision. A gentle pressure dressing is recommended to prevent dislodgement.

Select from three different sizes to match the specific needs of your patient.

ENDOTINE Forehead mini™ 3.0 Pack

Designed for patients with thicker average scalp thickness. This ENDOTINE uses tines that are 3.5mm in length to reduce issues of palpability or sensitivity.

ENDOTINE Forehead mini™ 3.0 Pack

Features two tines and a 3.0mm platform. Best for patients with average to thick scalps where more secure fixation is desired.

ENDOTINE Forehead mini™ 3.5 Pack

Features two tines and a 3.5mm platform. Best for patients with average to thick scalps where more secure fixation is desired.

The new Ultratine Forehead

Ultratine’s rapid strength degradation after periosteal attachment allows surgeons to provide a more rapid and secure fixation to the skull. Ultratine loses only 37% of its strength in 60 days, while Endotine loses only 57% of its strength in 60 days.

The Ultratine Forehead mini™ is ideally suited for patients who are especially concerned with noticeable scarring or swelling.

The low-profile ENDOTINE Forehead mini™ fixation device provides high-performance results

High-Performance Predictable brow elevation and secure tissue fixation provided by our proven MultiPoint Technology (MPT™). The NEW ENDOTINE Forehead mini™ features only three tines versus five for the ENDOTINE Forehead™, and a platform that is 60% smaller.

The Right Size for All Types of Patients

The new Ultratine Forehead consists of a similar, but uniquely different polymer blend that bio-absorbs in a more desirable way. The structure of the material quickly softens under the skin as potential irritation is complete, greatly enhancing the patient’s post-operative experience.

Surgical options have asked for a more rapidly absorbing Endotine Forehead — one that holds the forehead soft tissue with as much security and placement control as the current Endotine, but provides more comfort to patients during the post-surgical phase. We are pleased to introduce Ultratine to answer this need.

Ultratine Key Performance Traits:

• Ultratine’s rapid strength degradation after periosteal attachment means the patient has less palpability and sensitivity after 60 days.

Fewer Tines, More Patients

The Forehead mini™ provides the security and predictability of ENDOTINE® multipoint fixation to patients who are not currently candidates because of concerns with palpability, visibility, sensitivity or prolonged absorption.

Sensitive patients

Three 3.0mm tines and an ultra thin platform offer security without sensitivity for patients who may be affected by palpability.

Balding males or those with receding hairlines

With a low profile for reduced visibility and a petite size for a sub-10mm incision, the Forehead mini™ is ideally suited for patients who are especially concerned with noticeable scarring or swelling.

High hairlines

Reduced visibility and incision size allow the Mini to be placed confidently below the hairline.

Busy, active patients

With one third the mass of an ENDOTINE Forehead, the Forehead mini™ will more quickly absorb to an impalpable size, satisfying sophisticated and discriminating patients who demand a rapid recovery and quick return to daily activities.

The New Ultratine Forehead

An Expanded Approach to Forehead Lifts

The ENDOTINE Forehead mini™ features only three tines versus five for the ENDOTINE Forehead™, and a platform that is 60% smaller.
Perform the dissection, making sure to achieve adequate release.

MAKE THE INCISION

Lift the brow to the desired position. Plan the cranial hole so that the implant will ultimately lie under the hair bearing scalp.

MAKE THE HOLE

Endoscopic Forehead Lift Procedure

Lift the brow to the desired position. Plan the cranial hole so that the implant will ultimately lie under the hair bearing scalp.

USE THE TOOL

Use the ENDOTINE Forehead drill bit to create a hole in the usual fashion. The drill bit should be located medio-lateral to the temporal fusion line and anterior to the coronal suture. Drill all the way to the bit sleeve. Suction the hole to remove all debris.

ELEVATE THE TISSUE

Use the ENDOTINE Forehead insertion tool to grasp the implant post. Use the ENDOTINE Forehead drill bit to create a hole in the usual fashion. The drill bit should be located medio-lateral to the temporal fusion line and anterior to the coronal suture. Drill all the way to the bit sleeve. Suction the hole to remove all debris.

APPLY DIGITAL PRESSURE

Applying digital pressure to ensure penetration of the tissue by the device. Close the incision. A gentle pressure dressing is recommended to prevent displacement.

Select from three different sizes to match the specific needs of your patient.

1. ENDOTINE Forehead - 3.5-Pkt
   - Designed for patients with average to above-average scalp thickness. This ENDOTINE uses tines that are 3.0mm in length to reduce issues of palpability or sensitivity.

2. ENDOTINE Forehead-mini™
   - Designed for patients with below-average scalp thickness. This ENDOTINE uses tines that are 3.0mm in length to reduce issues of palpability or sensitivity.

3. ENDOTINE Forehead 3.0-Pkt
   - Designed for patients with above-average scalp thickness. This ENDOTINE uses tines that are 3.0mm in length to reduce issues of palpability or sensitivity.

5. ENDOTINE Forehead mini™
   - Designed for patients with below-average scalp thickness. This ENDOTINE uses tines that are 3.0mm in length to reduce issues of palpability or sensitivity.

6. ENDOTINE Forehead 3.5-Pkt
   - Designed for patients with average to above-average scalp thickness. This ENDOTINE uses tines that are 3.5mm in length and is best for patients with average to thick skulls where more secure fixation is desired.

7. ENDOTINE Forehead 4.0-Pkt
   - Designed for patients with thick scalp where more secure fixation is desired.

3.5 mm

3.0 mm

1. The ENDOTINE Forehead mini™ provides a rapid recovery and quick return to daily activities.
2. The ENDOTINE Forehead mini™ provides high-performance results.
3. The ENDOTINE Forehead mini™ features only three tines versus five for the ENDOTINE Forehead™, and a platform that is 60% smaller.

The NEW ultratine forehead

The ultratine forehead consists of a similar, but uniquely different polyactic acid and polyglycolic acid polymer blend that bio-immerses in a more desirable way. The structure of the material quickly softens under the skin and provides immediate relief. The implant is designed to reduce palpability and visibility. A gentle pressure dressing is recommended to prevent displacement.

Surgically gentle, the ultratine forehead™ provides high-performance results.

Ultratine Key Performance Traits:

- Ultratine loses 90% of its strength in 60 days, while Endotine loses only 57% of its strength in 60 days.
- Ultratine’s rapid strength degradation after periorbital attachment means the patient has less palpability and sensitivity after 60 days.

The ultratine forehead™ is ideally suited for patients who are especially concerned with noticeable scarring or swelling.

With one third the mass of an ENDOTINE Forehead, the ENDOTINE Forehead-mini™ is ideally suited for patients who are not currently candidates because of concerns with palpability, visibility, sensitivity or prolonged absorption.

Surgical patients

Three 3.0mm tines and an ultra thin platform offer security without sensitivity for patients who may be affected by palpability.

Balding males or those with receding hairlines

With a low profile for reduced visibility and a petite size for a sub-10mm incision, the Forehead-mini™ is ideally suited for patients who are especially concerned with noticeable scarring or swelling.

High hairlines

Reduced visibility and incision size allow the Mini to be placed confidently below the hairline.

Busy, active patients

With one third the mass of an ENDOTINE Forehead, the Forehead-mini™ will more quickly absorb to an impalpable size, satisfying sophisticated and discriminating patients who demand a rapid recovery and quick return to daily activities.

The Right Size for All Types of Patients


date

The ultratine forehead™ provides the security and predictability of ENDOTINE® multipoint fixation to patients who are not currently candidates because of concerns with palpability, visibility, sensitivity or prolonged absorption.

Sensitive patients

Three 3.0mm tines and an ultra thin platform offer security without sensitivity for patients who may be affected by palpability.

Balding males or those with receding hairlines

With a low profile for reduced visibility and a petite size for a sub-10mm incision, the Forehead mini™ is ideally suited for patients who are especially concerned with noticeable scarring or swelling.

High hairlines

Reduced visibility and incision size allow the Mini to be placed confidently below the hairline.

Busy, active patients

With one third the mass of an ENDOTINE Forehead, the Forehead mini™ will more quickly absorb to an impalpable size, satisfying sophisticated and discriminating patients who demand a rapid recovery and quick return to daily activities.

The low-profile ENDOTINE Forehead mini™ fixation device provides high-performance results.

High-Performance Predictable brow elevation and secure tissue fixation provided by our proven MultiPoint Technology (MPT™).

An Expanded Approach to Forehead Lifts

The ENDOTINE Forehead mini™ features only three tines versus five for the ENDOTINE Forehead™, and a platform that is 60% smaller.

Fewer Tines, More Patients

The Forehead mini™ provides the security and predictability of ENDOTINE® multipoint fixation to patients who are not currently candidates because of concerns with palpability, visibility, sensitivity or prolonged absorption.

Sensitive patients

Three 3.0mm tines and an ultra thin platform offer security without sensitivity for patients who may be affected by palpability.

Balding males or those with receding hairlines

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Reduced visibility and incision size allow the Mini to be placed confidently below the hairline.

Busy, active patients

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Soft-tissue fixation remains the least controllable and least predictable part of the forehead lift procedure. Until now, only suture-based and percutaneous screw fixation techniques were available, often with frustrating results.

The ENDOTINE device delivers a novel and effective solution for fixation of the scalp tissue, addressing the primary challenge of the forehead lift procedure. ENDOTINE devices feature sutureless MultiPoint Technology (MPT™), a breakthrough platform technology designed to facilitate facial aesthetic procedures, reduce operating time and improve surgical outcomes.

The device’s unique design provides multiple points of contact with the suspended tissue, distributing tension over a wide area to maximize fixation strength.

Fast ENDOTINE allows fixation times approaching less than one minute per side in the hands of experienced clinicians.

Adjustable ENDOTINE allows simple readjustment of the tissue for greater aesthetic control of brow height and shape.

Secure ENDOTINE's robust construction and multiple-time design provide secure strength throughout the crucial, early healing period.

Endotine is designed for optimal brow control and height.

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<tbody>
<tr>
<td>22202</td>
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<td>Biodegradable fiber fixation device, 3.0mm tine height</td>
<td>2 Pack</td>
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<tr>
<td>22102</td>
<td>ENDOTINE Forehead 3.5</td>
<td>Biodegradable fiber fixation device, 3.5mm tine height</td>
<td>2 Pack</td>
</tr>
<tr>
<td>23202</td>
<td>ULTRATINE Forehead™ 3.0</td>
<td>Biodegradable fiber fixation device, 3.0mm tine height</td>
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<td>CFD-030-0197</td>
<td>ENDOTINE Midface™ ST 4.5</td>
<td>Biodegradable midface suspension device, 4.5mm tine height</td>
<td>Single</td>
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<tr>
<td>CFD-020-0197</td>
<td>ENDOTINE Midface™ 4.5</td>
<td>Biodegradable midface suspension device and anchor screws</td>
<td>Single</td>
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<td>CFD-020-4320</td>
<td>ENDOTINE Midface &amp; Instrument Kit</td>
<td>Clipper, drill bit, tap tool, anchor inserter</td>
<td>Single</td>
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<tr>
<td>CFD-010-4320</td>
<td>ENDOTINE Forehead Instrument Kit</td>
<td>ENDOTINE forehead insertion tool, drill bits and insertion tool</td>
<td>Single</td>
</tr>
<tr>
<td>19005</td>
<td>SurgWire™ Incisionless Dissector</td>
<td>Subcutaneous dissection device</td>
<td>5 Pack</td>
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</tbody>
</table>

**PRODUCT DESCRIPTION**

- Fast adjustable fixation of soft tissue
- Biodegradable (ST incisionless surgery) or absorbable suture
- Simple sutureless fixation eliminating bulky knots and lack of adjustability
- 4 parallel tines distributed over a wide area to maximize fixation strength

**PRODUCTS**

- **ST Incisionless Dissector**: Subcutaneous dissection device
- **Manual Surgical Drill**: Manual surgical hand drill

**FEATURES**

- Multiple Tines: Distrubutes structural integrity and balanced distribution of tension
- Bioabsorbable Co-polymer: Eliminates secondary surgery for suture removal
- Bioabsorbable Suture: Reduces potential over and under corrections by dramatically reducing post-operative tissue stretch and accurately holding tissue where you place it
- Superior Fixation Strength: Provides consistent, predictable results from patient to patient
- Sutureless Fixation: Eliminates cumbersome suture, bulky knots and lack of adjustability
- Biodegradable Fiber: Eliminates secondary surgery for suture removal

**PRODUCTS**

- CFD-010-4320: Manual Surgical Drill
- CFD-060-4320: ENDOTINE Forehead Instrument Kit
- CFD-010-4320: ENDOTINE Midface & Instrument Kit
- CFD-020-0177: ENDOTINE TransBlip™ 3.0
- CFD-020-0167: ENDOTINE Forehead mini™ 3.0
- CFD-020-0197: ENDOTINE Midface™ ST 4.5
- CFD-020-4320: ENDOTINE Midface & Instrument Kit
- 19005: SurgWIRE™ Incisionless Dissector
- 22202: ENDOTINE Forehead™ 3.0
- 22102: ENDOTINE Forehead 3.5
- 23202: ULTRATINE Forehead™ 3.0
- 23102: ULTRATINE Forehead 3.5

**PRODUCT NUMBER**

- 22202: 2 Pack
- 22102: 2 Pack
- 23202: 2 Pack
- 23102: 2 Pack
- CFD-020-0167: Single
- CFD-020-0177: Single
- 13005: 5 Pack
- CFD-030-0197: Single
- CFD-020-0197: Single
- CFD-020-4320: Single
- CFD-010-4320: Single
- CFD-060-4320: Single
- 19005: 5 Pack

**ENDOTINE**

- Designed for aesthetic procedures
- Reduces potential over and under corrections
- Biodegradable suture for incisionless surgery
- Superior Fixation Strength

**ENDOTINE**

- Revolutionizing Soft-Tissue Fixation
- For All Brow and Forehead Lift Procedures

**ENDOTINE**

- Screw-like suspension device
- Biodegradable fiber fixation devices
- MultiPoint Technology
- Biodegradable sutureless fixation devices
- White, so that they do not stand out on patient's face
- Resistance to stretching and tissue movement
- Biodegradable suture for incisionless surgery
- Superior Fixation Strength

**ENDOTINE**

- Provides consistent, predictable results from patient to patient