Nevi Scalers

Tradition and Quality…
Right in the Palm of Your Hand
Nevi Scalers

• In this tutorial you will learn:
  – What Nevi Scalers are
  – Types of Nevi Scalers
  – Features and benefits of Nevi Scalers
  – Uses of Nevi Scalers
Introduction

• The Nevi scalers were named after Neville Hammond, a master craftsman who has worked at Hu-Friedy for over 40 years.

• The design was a collaborative effort with the hygienists of Hu-Friedy and Neville Hammond.

• They designed an instrument that would address the needs identified by clinical professionals:
  – Thin but strong
  – Ergonomic in tip and handle design
Nevi Scalers

The end result was.......... the Nevi set of scalers

- Nevi 1 - for Anterior tooth surfaces
- Nevi 2 - for Posterior tooth surfaces
Nevi Scalers

Available July 2008!

For Posterior Teeth
– Nevi 3
– Nevi 4
Nevi 1 Anterior - 2 Designs

- **Nevi 1 Anterior (SCNEVI1)**
  - An elongated disk end for anterior lingual stain and calculus removal paired with a super thin, anterior curved sickle.

- **Nevi 1/H5 Anterior (SNEVI1/H5)**
  - An elongated disk end for anterior lingual stain and calculus removal paired with a larger H5 sickle - a thin curved blade for interproximal and cervical anterior areas.
• **Nevi 2 Posterior (SCNEVI2)**
  - A super thin posterior curved sickle scaler. A unique contra-angle design great for interproximal reach and ergonomic hand positioning.
The Nevi 1 anterior scaler has two distinct working ends. The small thin sickle end is paired with an oval disk-shaped end.

The rigid terminal shank and the acute angulation of the disk end provide great access for anterior lingual surfaces.
Nevi 1 Scaler

- Here the disk end is being used to remove a heavy lingual calculus deposit.

- This instrument can be used in a pull stroke similar to a hoe, but because of the curved disk shape and cutting edge along the entire disk, it is more universal and can be used with horizontal, vertical and oblique strokes.
Nevi 1 Scalers

- The super thin sickle end is great for interproximal calculus removal.
Nevi 1 Scalers

- On the lingual surface, the thin tip adapts easily and is strong enough to tackle interproximal deposits and line angle stain.
This latest edition Nevi Scaler (SNEV1/H5) features the same elongated disk end for superior adaptation, but is paired with a larger H5 sickle.

The sickle end of the original Nevi Scaler has a shorter and thinner blade than the new H5 sickle.
The Bates Arkansas stone has a number of channels to effectively sharpen the Nevi 1 scaler.

Sharpen the back of the blade by pulling the working end through the groove that best conforms to the shape of the blade.
Nevi 2 Scaler

- The Nevi 2 posterior scaler is a super thin posterior curved sickle with a pronounced contra-angle.

- This is a great combination for interproximal reach and ergonomic hand positioning.
Nevi 2 Scaler

- This scaler easily reaches under the contact point to remove calculus with minimal tissue trauma.

- The contra-angle design allows for a neutral wrist position while scaling.
Features and Benefits  Nevi 1 & 2

- Super Thin Designs - Great for interproximal access.

- Ergonomically Friendly – Contra-angle on the Posterior Nevi (Nevi 2) facilitates neutral wrist positioning.

- Anterior Linguals – Always a challenge for clinicians, will be a breeze with the elongated disk end of the Anterior Nevi (Nevi 1).

- Large diameter handle provides an ergonomic grip and helps reduce hand fatigue.

- Hu-Friedy Tradition, Quality and Innovation.
Nevi 3 & 4 Posterior Scalers

Tapered, slender blades and unique bends for every situation

– SCNEVI49
  • Increased shank rigidity for removal of burnished and tenacious deposits

– SCNEVI39
  • Great for deposit removal in tight, interproximal contacts and malpositioned teeth
Nevi 3 Posterior Scaler

SCNEVI39

- Ultra slender dual cutting blades provide:
  - Effective placement in tight, narrow contacts and interproximal areas
  - Precise access for effective removal of light to moderate deposits
  - EverEdge Technology makes blades stay sharper longer

- Unique contra-angle bends provide:
  - Superior access, reach and adaptation to posterior areas
Nevi 4 Posterior Scaler

SCNEVI49

• Tapered dual cutting blades provide:
  – Precise access for effective deposit removal
  – Makes quick work of the toughest scaling tasks
  – EverEdge Technology makes blades stay sharper longer

• Increased shank rigidity provides:
  – Powerfully effective strokes with less effort and fatigue for the clinician
  – Especially effective for removal of burnished, heavy, and tenacious deposits
Nevi 3 & 4 Posterior Scalers

• See the Nevi 3 and 4 Posterior Scalers in action.

• Watch the video in Friends of Hu-Friedy’s Multimedia page.
# Features and Benefits Nevi 3 & 4

## SCNEVI39

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra slender dual cutting blades</td>
<td>Ideal for effective placement in interproximal contacts</td>
</tr>
<tr>
<td></td>
<td>Allows access to narrow, tight contacts and malpositioned teeth</td>
</tr>
<tr>
<td>Precise contra-angle bends</td>
<td>Great for posterior access and reach</td>
</tr>
</tbody>
</table>

## SCNEVI49

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tapered dual cutting blades</td>
<td>Allows precise access for effective deposit fracture</td>
</tr>
<tr>
<td>Increased shank rigidity</td>
<td>Allows powerfully effective strokes with less effort and fatigue for clinician</td>
</tr>
<tr>
<td></td>
<td>Enables clinician to precisely remove burnished and tenacious deposits</td>
</tr>
</tbody>
</table>
Conclusion

• The Nevi Series Scaler Collection was designed with clinicians in mind.

For Anterior Teeth
• SCNEVI19
• SCNEV1/H59

For Posterior Teeth
• SCNEVI29
• SCNEVI39
• SCNEVI49

• These ergonomic designs will make quick work of the toughest scaling assignments.
Thank you for taking the time to learn more about Hu-Friedy’s Nevi Scalers.

To earn your Hu-Points towards a product evaluation, please exit and answer the following question on the Member Resources Page:

Which is **NOT** a benefit of the increased shank rigidity of the Nevi 4 Scaler (SCNEVI49)?

- a) Powerfully effective strokes with less effort and fatigue for the clinician
- b) Effective for removal of burnished, heavy, and tenacious deposits
- c) Great anterior access
- d) All of the above
- e) None of the above