The Nevi Series features 4 scalers capable of scaling light to heavy calculus with minimal tissue trauma and superior adaption to allow precise access in difficult areas.

The Nevi instruments were specially designed with input from clinicians – dental hygienists like you who know: the details of oral anatomy, how the right bend or curve of the working end will allow you to successfully scale particular tooth surfaces, and that using the best instruments is what their patients deserve.

Each Nevi instrument was created from a combination of customer feedback and Hu-Friedy’s tradition of quality, innovation and skill. The unique angles and distinct characteristics of each Nevi allow for access and reach into difficult areas, while our EverEdge® 2.0 Technology keeps the instruments sharper longer – adding up to a more efficient, comfortable scaling experience.
Two distinct working ends provide solutions for anterior scaling needs

- Sickle End: A moderate length, thin scaler with two cutting edges and a blade that tapers to a point. Ideal for removing anterior interproximal calculus and stain.

The Nevi 1 scaler is also available with a longer sickle working end.

- Perfect for light to moderate interproximal calculus removal
- The thinnest dual tapered blades in the Nevi collection remove calculus with minimal tissue trauma
- Deep contra-angles are paired with extra blade length for easy access under contacts

NEVI® 2 | SCNEVI29E2

- Used for light to moderate calculus removal in tight, narrow posterior interproximal areas
- Ultra slender, dual cutting blades for effective placement
- Contra-angle bends in shank offer superior reach and adaptation to posterior interproximal areas

NEVI® 3 | SCNEVI39E2

- Ideal for scaling heavy posterior interproximal deposits
- Increased shank size and rigidity generates effective removal of tenacious, heavy and burnished deposits
- Working ends with dual tapered cutting edges allow for precise interproximal access
- Largest blade in the Nevi collection