

Mighty Mini 90™ & Mighty Mini Ergo™ Disposable Prophy Angle



Availability: In Stock

Short Description

- Smooth-running, quiet beveled gear design
- The smaller powerful head allows for increased visibility and improved access
- Improved flare for expanded subgingival access
- Ergonomic design reduces hand and arm micro-traumas
- Latex-free cups

Description



The new Mini 90 and Mini Ergo disposable prophy angles are the smallest and most

powerful compact angles on the market. With a small head and the slimmest profile, these disposable prophylaxis angles not only provide increased visibility with less vibration but also better access to posterior areas.

Mini™ 90

Featuring a compact head, a shorter neck, and the slimmest profile on the market for expanded visibility, improved reach, and greater maneuverability. Pac-Dent's performance proven gear and drive shaft technology allows for quiet and sustained power to reduce chatter and improve comfort for both operator and patient. Not made with natural rubber latex. Available in both sterile and non-sterile versions.

Mini™ Ergo

Ergonomically designed with the optimal amount of head tilt to reduce hand and wrist fatigue. Compact disposable prophylaxis angle with a 20% shorter head and 25% slimmer neck profile than a traditional DPA for increased visibility and improved access. Its patented beveled gear design delivers quiet and smooth power for enhanced patient comfort. Not made with natural rubber latex. Available in both sterile and non-sterile versions.

- Smooth-running, quiet beveled gear design
- The smaller powerful head allows for increased visibility and improved access
- Improved flare for expanded subgingival access
- Ergonomic design reduces hand and arm micro-traumas
- Latex-free cups

EFFORTLESS HANDLING



Slimmest DPA with the best handling.

BETTER VISION



20% shorter head offers superior clearance

FUNCTIONAL REACH



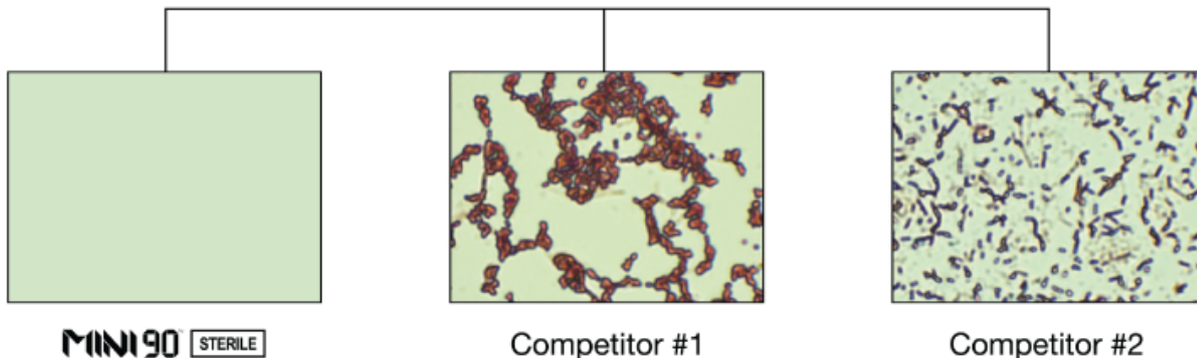
Slim neck gives an unobstructed view

Pac-Dent Prophy Angle Gear Technology

All Pac-Dent angles feature beveled gears which are precisely engineered so that their pitch surfaces are mounted securely. This eliminates vibration to reduce noise, chatter, and heat. Most angles on the market are based on straight gear designs in which the driven gear is pushed farther away from the driving gear during operations, causing excessive vibration, noise, and heat.

Research

Gram-positive bacteria images



* Study by Zhanjiang Ocean University.

[Microbial Evaluation.pdf](#)

Related Articles

[Dental Advisor Rating 4+.pdf](#)

[RDH 2016 Article.pdf](#)

Product Gallery

