

PROPEL® Orthodontics 233 S. Highland Ave. Ossining, NY 10562

PROPEL DEVICE

The **PROPEL** device is used to create microosteoperforations (MOPs) in alveolar bone. While applying any type of orthodontic force, the MOPs harness the body's own bone biological response and increase the rate of bone remodeling.

PROPEL KEY FEATURES

- Depth limiter with LED indicator
- Patented pitch on the leading edge
- Proprietary surgical steel construction
- · Conveniently packaged for single use
- Ergonomic design for enhanced tactile sensation and control

THE NEW WAVE IN ADVANCED ORTHODONTICS

CLEAR ALIGNER CASES

BEFORE



Crowding

AFTER



Case Completed in 6 months

BEFORE



AFTER





Severe Anterior Crowding



Case Completed in 10.5 Months Using 33 Aligners and 3 Applications

BEFORE





Class I No Refinement



AFTER



Case Completed in 9
Months using 24 Aligners
and 2 Applications
*Retained Primary Tooth

BRACES CASES

BEFORE

AFTER





Impacted Palatal Canines

Case Completed in 6 Months

BEFORE

AFTER





Molar Uprighting

Case Completed in 3 Months

BEFORE











Extrusion

Extrusion Completed in 5 Months



PROPEL® Orthodontics 233 S. Highland Ave. Ossining, NY 10562

TESTIMONIALS



"This technology has proven valuable in my practice to not only achieve faster results efficiently, but also to increase patient acceptance into starting treatment. It has been a win-win on all fronts!"

- Jonathan Nicozisis, DMD, MS

"I think accelerated tooth movement with alveolar micro-perforation is the least invasive, most affordable acceleration modality available without requiring patient compliance. I am excited about the positive impact this is having on treatment efficiency for Orthodontists and their patients."



- John Pobanz, DDS



"PROPEL assists in differentiating my practice and establishes me as an expert in adult accelerated orthodontics!"

-Cathleen George, DMD

"PROPEL Orthodontics is changing the way we practice orthodontics.

The PROPEL® system offers an innovative approach to a proven science. I am excited to be a part of this ground-breaking new procedure and the impact it will have on the future of orthodontics."



- Calogero Dolce, DDS