

**Smile upgrades,
in record time.**



3 months
saved 7 months
aligners + micro-osteoperforation



6 months
saved 6 months
braces + micro-osteoperforation



8 months
saved 4 months
braces + micro-osteoperforation

Patient results may vary. Cases courtesy of Dr. Lucy Huang, Dr. John Pobanz, and Dr. Noel Ananthan

**Enjoy your
dream
smile,
faster.**



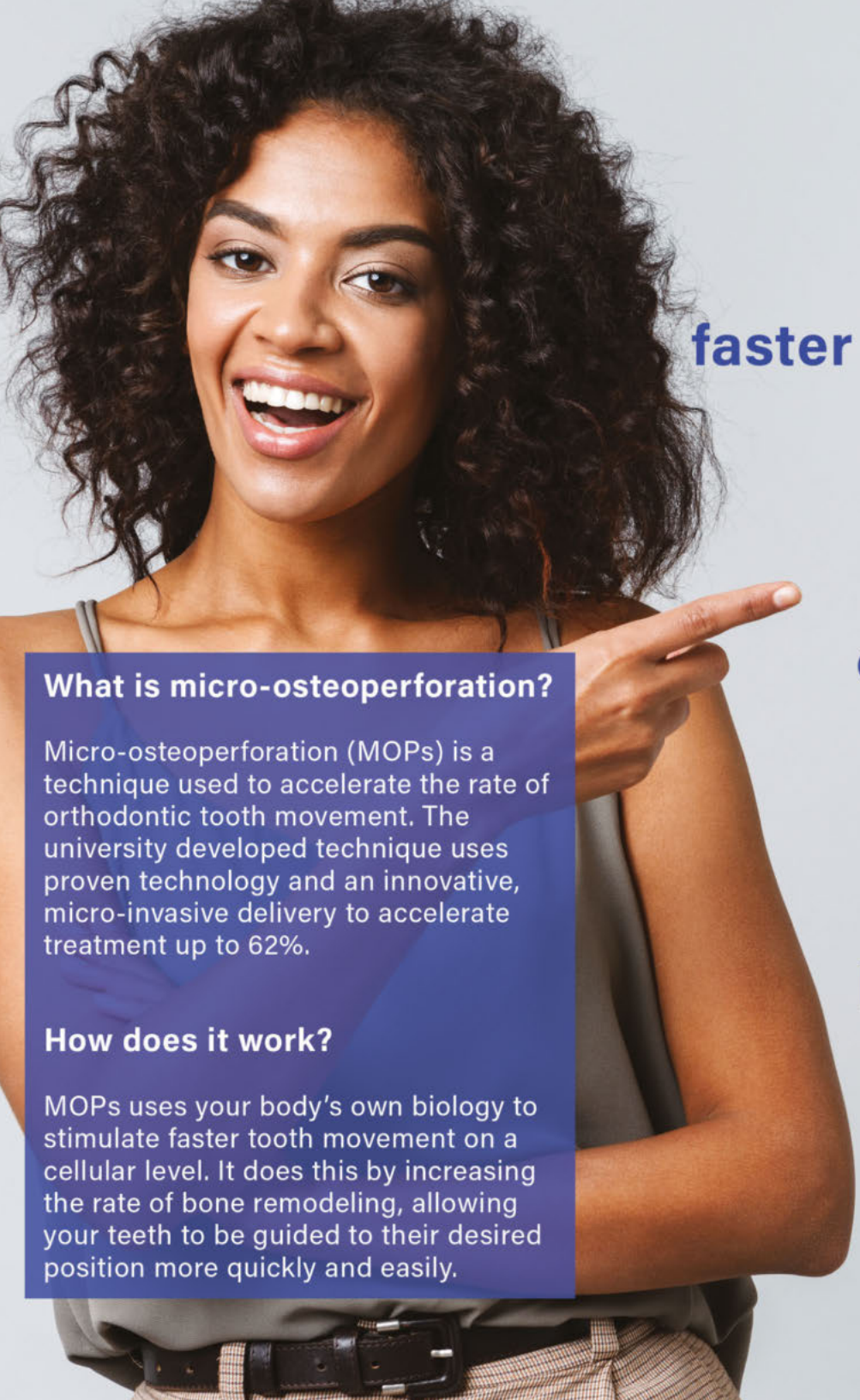
**Your dream
smile, up to
2.3x faster.***

**Ask about Propel®
micro-osteoperforation™**

Learn more at propelortho.com
©2019 Propel Orthodontics PRT-10149 Rev B DCN-0276



**Micro-osteoperforation™ with
the Propel® Excellerator® Series**



2.3x
faster treatment*

1
office visit*

∞
photo opps

What is micro-osteoperforation?

Micro-osteoperforation (MOPs) is a technique used to accelerate the rate of orthodontic tooth movement. The university developed technique uses proven technology and an innovative, micro-invasive delivery to accelerate treatment up to 62%.

How does it work?

MOPs uses your body's own biology to stimulate faster tooth movement on a cellular level. It does this by increasing the rate of bone remodeling, allowing your teeth to be guided to their desired position more quickly and easily.

What to expect?

01 CONSULTATION

Your doctor will discuss how the technique fits into your treatment plan.

02 SCHEDULE

Ready to move forward? Your doctor will schedule treatment for that day or a future visit.

03 TREATMENT

Your doctor will apply anesthetic and quickly place the perforations, or as they are often called, "dental dimples" to stimulate tooth movement.

04 SUCCESS

All set! Now watch your smile transform faster. Your doctor may prescribe a VPro™ for orthodontic discomfort.*

Get ready to get out of those braces or aligners and back to your busy schedule in no time!

*Patient results may vary. The Propel device is indicated for manually drilling holes in tissue and bone for orthodontic and dental operative procedures including: (1) initiation holes for drill bits, implants, screws, plates, and other orthodontic appliances; and (2) for use as a tool to create micro-osteoperforations. | RX only | See Instructions for Use for Full Prescribing Information. Alikhani, M., Raptis, M., Zoldan, B., Sangsuwon, C., Lee, Y. B., Alyami, B., ... Teixeira, C. (2013). Effect of micro-osteoperforations on the rate of tooth movement. *American Journal of Orthodontics and Dentofacial Orthopedics*, 144(5), 639-648. | Alansari S, et al, The effects of brief daily vibration on clear aligner orthodontic treatment, *Journal of the World Federation of Orthodontists* (2018), <https://doi.org/10.1016/j.jejwf.2018.10.002>