

## What our patients say:



“I love the idea of reducing chemicals and using sterile water to clean my root canal instead.”

“It felt like a gentle power wash—there was some pressure, but no pain. It was just different from the usual sensations with drills or ultrasonic tools.”

“I didn’t feel anything at all. I was numbed so well, and the treatment was actually more comfortable than I expected.”

“If OdneClean helps increase the chances of keeping my tooth long-term, I’m all for it.”

- 1) External pre-clinical studies, on file
- 2) Clinical Case Analysis: Comparison of OdneClean Advanced Irrigation and Standard Needle Irrigation (SNI) followed by Endoactivator; Dr. Tung Bui
- 3) Independent case analysis #741, #744 indicates improved debridement compared to SNI; Pacific Endodontic Research Foundation
- 4) Evaluation of bacterial biofilm, a CLSM and SEM study; Prof. Shen, BMC Oral Health, 25(1), 95



**Odne Inc.**  
361 E Water St.  
Gettysburg, PA 17325  
United States of  
America  
+1 (484)-460-8069

**Odne AG**  
Headquarters  
Ringstrasse 14  
8600 Dübendorf  
Switzerland  
+41 (44)-589-68-03

# odne<sup>®</sup> Clean

## Advanced Hydro Dynamic Cleaning. Pure Water. Deep Efficiency.

Controlled hydro-dynamic microbubble jets efficiently cleaning complex root canal geometries—while preserving as much of your natural tooth structure as possible.

A SWISS innovation transforming  
endodontic treatment.



## Patient Benefits at a Glance.

### OdneClean

- Cleans hard-to-reach areas inside the root canal effectively.<sup>1,2,3</sup>
- Delivers deep canal cleaning with less chemical exposure and minimal impact on natural tissues.
- Preserves natural tooth structure thanks to its minimally invasive approach.
- Helps to shorten overall treatment time, meaning less time in the chair for you.
- Supports your clinician to finish your case in a single-visit treatment.
- Promotes overall comfort during recovery with a gentler cleaning process.



## The natural power of hydro-dynamic microbubbles.

OdneClean works through a natural physical process called cavitation. As the sterile water jet exits the tip and enters the root canal, it creates a cloud of tiny vapor bubbles. These bubbles rapidly collapse, releasing powerful micro-jets that help break up harmful bacteria and loosen filing debris from the canal walls.

What makes this technology so exceptional is its ability to generate controlled cavitation through a tip only 190 microns wide — about the thickness of two human hairs.

Thanks to its high flexibility, the tip can navigate curved canals, allowing the vapor cloud to reach the deepest part of the root (the apical third)<sup>3</sup>, where thorough cleaning is especially important.

## Truly a remarkable innovation.

**Your clinician will carefully evaluate your individual case to determine the best approach.**

Because OdneClean uses only sterile water, it can be incorporated into most root canal treatments. You can feel confident knowing you are in skilled and caring hands.



## Cleaning inside complex structures.

Root canals have incredibly complex shapes with tiny side channels, narrow pathways, and branching “delta-like” areas that traditional round files simply cannot reach. Because of this, root canal treatment is as much an art as it is a science.

OdneClean’s hydro-dynamic bubble cloud power washes these intricate spaces, cleaning areas that instruments cannot touch—while preserving the natural structure of your tooth.<sup>2</sup>

## Using sterile water only.

For the first time, OdneClean’s approach to advanced irrigation can reduce chemical exposure during treatment by up to 50%.<sup>4</sup>

By thoroughly flushing the canal system, the procedure becomes less invasive for the tooth and surrounding tissues, supporting greater comfort and a smoother recovery.

