



Equip patients  
to **stand up** to  
further tooth loss



## Your patient with a new partial may not be who you expect<sup>1</sup>

A simple **3-STEP** range specially developed to cleanse partial dentures, help strengthen teeth, and help protect against odor-causing bacteria.

Patients with new partial dentures may be **younger, busy, and socially active**. They often have concerns around further tooth loss as well as smiling, speaking, and eating with a partial.<sup>1</sup> You can help them form a new routine to protect their partial and remaining teeth.



Recommend Polident ProPartial –  
for patients with partial dentures

## Patients with partials need specialized care

- Patients are at greater risk of further tooth loss<sup>2-4</sup>
- Nearly 2x higher risk of losing an abutment tooth vs. non abutment teeth<sup>3</sup>
- Increased risk of periodontitis of abutment teeth vs. non-abutment teeth<sup>4</sup>

## The new Polident ProPartial range – a breakthrough in denture care

**STEP 1**

**PURIFY**



### Fights odor causing bacteria on partial dentures

- Kills more than 99.9% of odor-causing bacteria in 60 seconds\*<sup>5</sup>
- Less abrasive than brushing with regular toothpaste
- Helps remove tough stains<sup>†</sup>

**STEP 2**

**STRENGTHEN**



### Helps maintain healthy gums and protect teeth

- Cavity prevention with fluoride
- Clinically proven ingredient to help control/reduce plaque
- Has been shown to significantly improve gingival health compared to a standard fluoride toothpaste

**STEP 3**

**PROTECT**



### Cleans and freshens the whole mouth

- Protects against tooth decay
- Remineralizes enamel
- For fresh breath and care of teeth and gums

**A new routine for a new situation\*\***

\*In lab tests. \*\*It is not required that products be used together; can be used independently. †When used as directed.

References: 1. GSK data on file, 2020 – Bringing to life the denture wearer in the US, Spain and Russia. 2. Mihalow and Tinanoff (1988). The influence of removable partial dentures on the level of Streptococcus mutans in saliva. J Prost Dentistry; 59: 49-51. 3. Wagner and Kern (2000). Clinical evaluation of removable partial dentures 10 years after insertion. Clin Oral Invest; 4: 74-8. 4. Fueki and Igarashi (2009). Microbiological risk for periodontitis of abutment teeth in patients with removable partial dentures. J Oral Rehab; 36.9: 696-702 5. MD#040-08 (2008). GSK data on file.

Trade marks are owned by or licensed to the GSK group of companies. PM-US-POLD-20-00149. DC0982