



**New!**

Pilling™  
**Vitality Garrett-Ossoff-Pilling**  
 The Next Generation of Pilling™ Laryngoscopes are Here

**Garrett-Ossoff-Pilling Laryngoscope**

The new Garrett-Ossoff-Pilling Laryngoscope helps surgeons focus on critical anatomy during procedures in a range of patient sizes, and is designed for patients with a greater distance between their teeth and vocal cords.

**Features and Benefits**

- Modular accessories
- Color coding
- All scopes are laser compatible
- All scopes have jet ventilation port
- Solid stainless steel construction

# The Ossoff-Pilling Laryngoscope Family:



*Color coded accessories for better organization and scope assembly*

**532196**  
Garrett-Oossoff-Pilling  
Adult Extra-long

**532191**  
Ossoff-Pilling  
Large

**532190**  
Ossoff-Pilling  
Small

## Upgrade your anterior scope to Ossoff-Pilling

Same anterior access, laser compatible scope that allows you to have binocular vision



## NEW Ossoff-Pilling Laryngoscopes

ITEM #	DESCRIPTION	OVERALL LENGTH	MIN ID	NOMINAL PROXIMAL DIMENSIONS
532196	Extra-Long Garrett-Oossoff-Pilling	188 mm	8.0 mm	25.0 mm x 15.0 mm
532191	Large Ossoff-Pilling	168 mm	8.0 mm	25.0 mm x 15.0 mm
532190	Small Ossoff-Pilling	168 mm	7.0 mm	19.0 mm x 15.0 mm

## Individual Components

SCOPE ONLY	LIGHT CARRIER	SMOKE EVACUATION TUBE	JET VENTILATION	COLOR
532196S	537865	538865	539865	Orange
532191S				
532190S	537527	538527	539527	Purple



To view NEW Pilling™ Vitality Laryngoscope products go to: [myTeleflex.com](https://myTeleflex.com)

Teleflex, the Teleflex logo, and Pilling are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. Information in this document is not a substitute for the product Instructions for Use. The products in this catalogue may not be available in all countries. Please contact your local representative. All data current at time of printing (03/2024). Subject to technical changes without further notice. © 2024 Teleflex Incorporated. All rights reserved. MC-009580