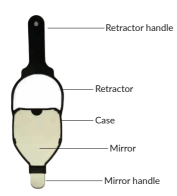
ODONTOSCOPE



Instructions of use:







Upper arche:







Lower arche:















The Odontoscope is a medical device that facilitates the examination of the oral cavity. The Odontoscope combines a large mirror with a lip and cheek retractor, thus optimizing the complete observation of the dental arches. The edge of the mirror is the "mirror handle". The edge of the retractor is the "retractor handle".

Indication of use

The Examination of a person's oral cavity.

Intended user

Originally created for oral health professionals such as dentists, oral medicine specialists and dental hygienists, the Odontoscope can be used by any user (above 18 years old) following the instructions of use detailed in this notice as well as presented in a video online, by scanning the OR code.

Description

The Odontoscope is a medical device that facilitates the examination of the oral cavity. The Odontoscope combines a large mirror with a lip and cheek retractor, thus optimizing the complete observation of the dental arches. The Odontoscope is composed of a thermoplastic elastomer, providing soft elasticity for a secured functionality when placed in the mouth. The flexible characteristics of the Odontoscope allow it to adapt to the width of the mouth opening. The user should hold both handles (mirror and retractor) of the Odontoscope to keep the mouth at the optimum opening for intraoral examination. The Odontoscope is currently supplied in one size.

Indications

The Odontoscope is primarily a tool for intraoral examination, of dental arches, teeth and gums: but also of anatomical structures such as the palate. This visual examination can be captured by a camera including a smartphone in order to document, share it in an app, or transmit it to a dental healthcare professional for diagnostic purposes.

Composition

The Odontoscope is made of polystyrene, ethylene and butadiene. The use of the Odontoscope is contraindicated in cases of allergy to any of its components.

The Odontoscope is intended for individual use only. The Odontoscope is not sterile. After each usage, the Odontoscope should be rinsed with clear water just like a toothbrush. Do not use if the size of Odontoscope is too large to fit the opening of the mouth (do not force entry). Do not use Odontoscope if mirror is scratched or broken. The Odontoscope cannot be used if one of its components is missing. Do not use Odontoscope on children under 6 years old. The use of the Odontoscope is contraindicated in cases of allergy to any of its components. Only use as intended and according to the instructions of use detailed in this notice. Storage: between 2°C-28°C and avoid direct sunlight.

Once removed from its packaging, the Odontoscope lies flat in its "resting" position.

- 1. Hold the handle of the mirror, make sure the mirror is facing you (figure 1).
- 2. Grab the retractor handle and fold the retractor towards you until the two handles meet and align (figure 2).
- 3. Hold both handles in "folded position" (figure 3).
- 4. To ease placement in upper arche, make sure the mirror is facing you. Insert the Odontoscope starting by one corner of the mouth (figure 4).
- 5. Make sure the Odontoscope is optimally positioned so that the retractor is placed between the teeth and the upper lip (figure 5).
- 6. Gently open the angle of the Odontoscope for optimal vision (figure 6).
- 7. To ease placement in lower arche, make sure the mirror is facing down. Insert the Odontoscope starting by one corner of the mouth (figure 7).
- 8. Make sure the Odontoscope is optimally positioned so that the retractor is placed between the teeth and the lower lip (figure 8).
- 9. Gently open the angle of the Odontoscope for optimal vision (figure 9). To extract the Odontoscope, gently close the angle of the Odontoscope until the handles meet and simply remove it from the right or left corner of the mouth.