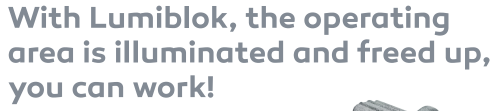
# Lumiblok



The Lumiblok was developed to clear the operating area and facilitate the placement of lingual and palatal retainers.

# Concept and advantages

### > DUAL USE

The removable mirror reflects light onto the anterior surface of the teeth, an area that cannot be illuminated with direct lighting.

It allows for control and performance of the procedure, using indirect vision which provides a comfortable working posture.

The bite block is reversible, allowing for the placement of lingual and palatal retainers.

### > ERGONOMIC

The block's design provides increased stability and comfort for the patient.

The lower wedge fits between teeth 5 and 6 (or 6 and 7 in the case of premolar extractions) and prevents the bite block from slipping.

The curved shape of the upper part adapts to the kinematics of mouth opening and allows the patient to simply "bite" the block effortlessly, which is less muscularly tiring than holding the mouth open.

The mirror has a downward section that pushes the tongue back and clears the operating area.

Side notches allow the passage of saliva aspiration, knowing that the Lumiblok's design reduces muscular effort, which significantly reduces saliva production.

# Usages examples:

keep reading >

### > ECOLOGICAL

The Lumiblok is reusable!

The mirror is removable, making it easier to maintain and clean, increasing its longevity.

Both parts are compatible with current cleaning and sterilization cycles, whether in cold or steam autoclave mode.

## Technical characteristics

### > OPERATING FIELD

### > Lumiblok Small format

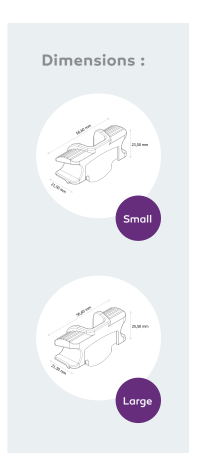
Mouth opening: 30mm

Maxillary anteroposterior workspace : 17mm Mandibular anteroposterior workspace : 12mm

### > Lumiblok Large format

Mouth opening: 35mm

Maxillary anteroposterior workspace : 19mm Mandibular anteroposterior workspace : 14mm







Le Millenium – 18 rue Albert Camus 90000 Belfort – France contact@innoralis.fr



Join the innovation community at innOralis<sup>®</sup>.fr