

**The instructions contained in this document apply to the following part numbers:**

852-760	CHEEK RETRACTOR CLEAR 6/PKG
852-761	CHEEK RETRACTOR BLUE 6/PKG
852-762	CHEEK RETRACTOR RED 6/PKG
852-763	CHEEK RETRACTOR UNILATERAL PHOTOGRAPHIC SMALL 5/PKG
852-764	CHEEK RETRACTOR UNILATERAL PHOTOGRAPHIC LARGE 5/PKG

## INSTRUCTION FOR USE

- SCANDEE, LC AND TCL RETRACTORS

### GENERAL INFO

#### DEVICE NAME

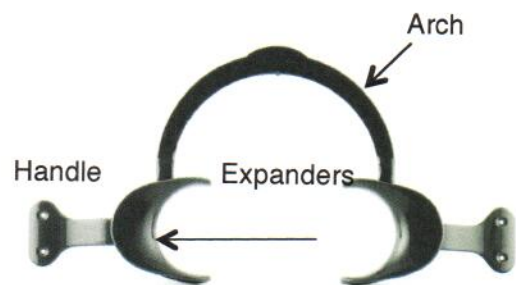
This IFU applies to all retractors made from Polypropylene (PP) and Polycarbonate (PC)

#### INTENDED USE

Saga retractors are intended for intraoral expansion aiding dental procedures where lip retraction is needed. Our retractors are especially designed for use in:

- Orthodontic bonding of brackets
- Intraproximal reduction/reshaping
- Clinical photography

1. To facilitate patient comfort it may be desirable to apply lip balm or equivalent to the patient's lips prior to inserting the retractors.
2. The retractor may be positioned with the arch either facing up or down. When facing down it may be used to secure the saliva ejector.
3. Hold both extended handles (or the plastic arch in case of LC) and squeeze the retractors together, gently bending the connecting bow in the cheek retractor.
4. The arch provides necessary tension to hold the device in place. Adjust tension by using a rubber band around both the cheek expanders.
5. Instruct the patient to open the mouth. Insert the intraoral expanders of each cheek retractor against the inside of the patient's cheeks. Guide the patient's lips to fit in the curve of each lip retractor.
6. To remove the retractor from the mouth, carefully grasp the left and right cheek handles and remove from the patient's mouth.



#### CLEANING CLEAR PC/PP

1. Use a mild cleanser and a soft brush, or sponge, to clean and rinse of any debris, blood or saliva prior to sterilization.
2. Place in disinfectant at 90°C program, or
3. Place in single wrap in a plastic pouch and autoclave at 121° C program.
4. Dry with a lint free cloth

#### CLEANING COLOURED PC/PP

1. Use a mild cleanser and a soft brush, or sponge, to clean and rinse of any debris, blood or saliva prior to sterilization.
2. Place in disinfectant at 90°C program, use mild detergent
3. Dry with a lint free cloth

**NOTE** Some chemicals and cleansers may make the retractor brittle and cloudy.

To maintain a long lifetime of our coloured polycarbonate (hard material) should be cold sterilized.

Our clear polycarbonate (PC) and polypropylene (PP) retractors *may* be autoclaved at temperatures up to 135°C. However, we do strongly advice that, you use the plastic setting at 121°C to maintain the lifetime of the product.

## STORAGE

- Store at room temperature out of direct sunlight.
- Plastic fatigues over time and daily use can cause breakage.
- Do not place in refrigerator.

## MATERIAL DATA

Please refer separate Material Data Sheet covering our Polycarbonate and Polypropylene products.

## DISPOSAL

The device is made of recyclable polypropylene or polycarbonate. Saga Dental Supply AS suggest the product to be disposed of according to country or state regulation.

## FEEDBACK

Contact Saga Dental Supply AS in cases of warranty issues, customer feedback or adverse incidents.

Warranty issues may also be reported through our website.

## CONTACT INFO

Our contact info is found in the letterhead of the IFU, our invoice, our products and website.

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Document ID	IFU Version	Author	Owner	Page
Retractor IFU	2015-10-16/3	Nils Kumar	Swadesh Kumar	2 av 2