

# THOMASCOLOR Wax Carver Instruments



## DESCRIPTION

It is used for wax and composite modeling in esthetic dentistry. Its slim handle in light aluminum for easy handling, the manufacturing of the working tips in high quality steel suitable for invasive use, guarantees greater durability and minimum wear. The instrument is suitable for autoclave disinfection without exceeding 134°, and also for manual disinfection without exceeding the indications indicated by the manufacturer in terms of time and quantity of the product.

## SPECIALTY

Surgery, suture.

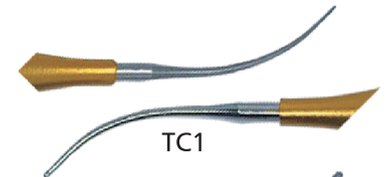
## INSTRUCTIONS FOR USE AND MAINTENANCE

Use these guidelines for all SAFIDENT steel instruments. New instruments should be cleaned before the first sterilization, read carefully the instructions indicated by the manufacturer. Contaminated instruments should be processed as soon as possible, stubborn protein particles may be removed with a fine brush. Never use steel abrasives or acid rinses, lubrication is vital for a long service life of steel. Read the instructions indicated by the manufacturer to proceed, we will open the joints of the instruments that we will have to grease with oil supplied by SAFIDENT. We will proceed to put a drop of oil on the joints, open the instrument several times and close it and leave it for 10 minutes after which time it will be cleaned with soap that does not exceed 6.7 PH, do not use multipurpose detergents to wash the instruments. Use low-foaming detergents designed for instruments. When using ultrasonics, use a detergent with a PH of 6.7, avoid silicone lubricants, because they tend to accumulate and mix with residues and clog the moving parts, and then are impossible to remove. Be sure to remove all residual cleaning compounds before sterilization as it may cause stains on the instruments. Rinse the clean instruments in demineralized water, dry them very well, insert each instrument in its bag and close it, insert the instruments in the autoclave tray, without placing the instruments on top of each other for a correct sterilization. Steel instruments will be placed at a temperature of 134°, instruments containing Teflon, silicone, etc., should be placed at a temperature of 121°.

## SPATULAS

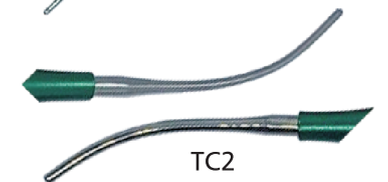
### Thomascolor 1 (yellow) TC1

Sculptor's wax, ceramic, acrylic, resin-coated straight handle. Autoclavable. With tips finished in different finer diameters to facilitate the task of waxing.



### Thomascolor 2 (green) TC2

Sculptor's wax, ceramic, acrylic, resin-coated straight handle. Autoclavable. With tips finished in different thicker diameters to facilitate the task of waxing.



### Thomascolor 3 (blue) TC3

Wax, ceramic, composite and acrylic modeler with resin-coated stainless steel handle. autoclavable. With special working tips for obturation.



### Thomascolor 4 (red) TC4

Instrument for modeling wax, ceramic, composite and acrylic. With hardened stainless steel working tips for strength and durability. It has two ends with opposite inclination and both sides with a sharp edge for cutting excess material.



### Thomascolor 5 (grey) TC5

Instrument for modeling wax, ceramic, composite and acrylic. Two curved ends with spherical tip of diameters 0.45 and 0.60 mm. Hardened stainless steel work tips for greater resistance and duration, specially designed for finishing the cut of excess material and the final profiling of the piece.



**Do not place in ultrasonic cleaner!**