

AUDIOSPLINT

AUDIOKIT

The device Audio Splint is manufactured by Audio Technologies Srl



The device Audio Kit is assembled by Audio Technologies Srl



**Audio Technologies S.r.l.**

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Anti decubit Self-adhesive  
Bonding System for Rhinoplasty

# AUDIOSPLINT



Audio Splint is composed of:

1. Soft polyurethane element with antidecubit cells. Self-adhesive surface to be applied over the sterile bandages
2. Rigid element in light alloy. Self-adhesive surface to be applied over the soft element

Size	Packaging	Code
small	50 pieces of Soft element +	R 19.04 S
medium	50 pieces of Rigid element	R 19.05 M
large		R 19.06 L
small	10 pieces of Soft element +	R 19.04 S-P
medium	10 pieces of Rigid element	R 19.05 M-P
large		R 19.06 L-P

Anti decubit Self-adhesive  
Bonding System for Rhinoplasty  
with medication kit

# AUDIOKIT



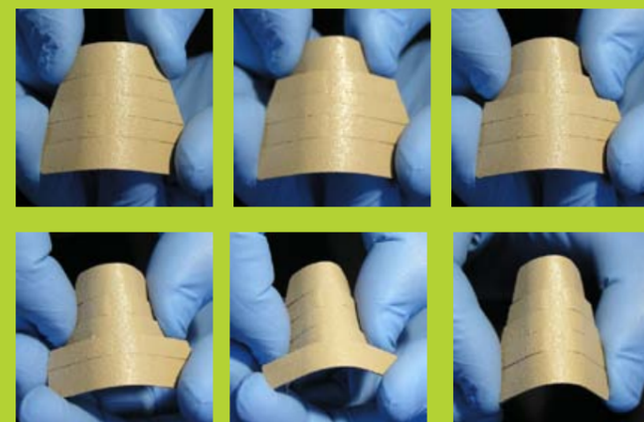
Audio-Kit is composed by:

1. Soft polyurethane element with antidecubit cells. Self-adhesive surface to be applied over the sterile bandage
2. Rigid element in light alloy. Self-adhesive surface to be placed over the soft element
3. Sterile adhesive bandage for the first nasal dressing
4. Tincture of benzoin for increasing of the adhesion of the sterile adhesive bandage to the skin

Size	Packaging	Code
small	Each box contains 6 kits	R 19.01 K
medium	Each box contains 6 kits	R 19.02 K
large	Each box contains 6 kits	R 19.03 K

## Soft element

Elastic sheet of antidecubit cell polyurethane. After the first nose plastering, put the self sticking part of the elastic sheet on the dorsal nose while checking the profile and make the central part of the sheet (part with no flaps) adhere to the dorsal nose. In case of dorsal concave nose, open the lateral flaps fanwise.



## Rigid element

Self-sticking plate in light alloy. After checking the profile, give the desired shape to the splint deciding if and how much to bend it. Then put the splint on the nose, press and close the flaps gently.

In case of straight profile, the flaps will remain parallel; in case of concave profile (bent) the flaps will open fanwise. It is possible to bend the flaps according to the chosen shape; the desired shape will be kept pressing the selected flaps on the sides. To get a perfect result, check that the lateral walls of the splint aren't so long to touch the maxillary.

In case of deformed (bent) nose as in picture below, the four mobile flaps allows to select the pressure on the prominent parts of the nasal septum.

Finally, fix the splint with a common plaster.

