

# SALTER® SECUREMENT ACCESSORIES

AirLife<sup>®</sup> is proud to offer a large portfolio of securement products for different patient needs. These Salter Labs<sup>™</sup> devices are your source for soft, safe, and sensible securement.

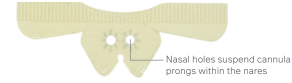
## TENDER GRIP SKIN FIXATION SYSTEM



- · Helps to lift cannula off of the face to prevent rubbing
- · Soft, non-toxic, hypoallergenic, medical grade material
- Moisture-resistant
- Allows cannula adjustment without removing device from patient's skin

ITEM	DESCRIPTION	PATIENT POPULATION	PK
1005-0-25	Tender Grips	Adult	25
1006-0-100	Tender Grips	Adult	100
1007-0-25	Tender Grips	Infant	25
1008-0-25	Tender Grips	Newborn	25

#### CANNULAIDE SECUREMENT DEVICES



- Protects septum and nares to maintain contact between skin and nasal CPAP prongs
- Made with hydrocolloid material to avoid skin irritation and align with NICU skin care guidelines
- Transparency allows for easier visualization of skin integrity and repositioning if needed

ITEM	DESCRIPTION	PATIENT POPULATION	PK
CA100-0-25	Cannulaide Size 0	Babies under 700 g	25
CA101-0-25	Cannulaide Size 1	Babies 700 g - 1250 g	25
CA102-0-25	Cannulaide Size 2	Babies 1251 g - 2000 g	25
CA103-0-25	Cannulaide Size 3	Babies 2001 g - 3000 g	25
CA104-0-25	Cannulaide Size 4	Babies Over 3000 g	25

Please note that Cannulaide Securement Devices are not for use with oxygen nasal cannulas

## ADHESIVE HYDROCOLLOID STRIPS



Two pre-cut & ready to apply strips per pack

- Provides gentle adhesion to the skin for 24 to 36 hours
- Ideal for securing feeding tube and EKG wires
- Suitable for all patients
- Pre-cut on sheets and ready to apply

ITEM	DESCRIPTION	PATIENT POPULATION	PK
1217-0-25	Adhesive Hydrocolloid Strips	All Patients	25

### MINI WHISKERS & STICKY WHISKERS HYDROCOLLOID SECUREMENT

Both products feature hydrocolloid material for gentle adhesion of cannula or feeding tubes, allowing up to 24-36 hours of use. Included hook and loop strips help keep tubing in place, reduce skin friction, and enable easy tubing adjustment.



