



Velvet Soft Surgical Slush for Tissue Cooling

During procedures requiring surgical slush, ORS Hush Slush Systems from Ecolab® deliver velvet-soft slush which improves patient safety and saves valuable nursing time. The proprietary Auto-Stir® technology in Hush Slush Systems automatically stirs the solution while cooling and eliminates concerns with conventional slush that may have sharp edges which can cause trauma to delicate tissues.

Minimize the Risk of Trauma to Delicate Tissues

- ▲ Produces a high quality velvet-soft surgical slush
- ▲ Reduces the likelihood of damaging tissue due to large or sharp ice particles

Save Valuable Nursing Time

- ▲ Auto-Stir device inside the basin automatically stirs the fluid as it cools
- ▲ Produces soft slush easily and efficiently to save nursing time

Easy to Operate and Maintain

- ▲ Controls are simple and easily operated by the nurse in the sterile field
- ▲ Does not require an alcohol transfer medium like other slush systems
- ▲ Quiet system does not disrupt the operating room environment
- ▲ Optional ORS Fluid Warming System can attach to the side of the ORS Hush Slush Systems for convenience

As the leader in surgical slush machines, the patented Ecolab ORS Hush Slush Systems are the right technology for surgical procedures requiring rapid cooling of tissue or organs. Backed by the personal service and support you've come to expect from Ecolab, a respected leader in infection control solutions, you can be confident with your choice for surgical slush.



Smooth surgical slush

Ecolab® ORS™ Hush Slush® Systems

1 Slush Basin with Auto-Stir®

- ▲ Auto-Stir device automatically stirs and creates velvet-soft slush
- ▲ Available in standard round 7.5 liter or space-saving rectangular 5.8 liter basin sizes

2 Disc-Drape™ Technology

- ▲ Disc-Drape snaps onto the Auto-Stir device inside the basin
- ▲ Drape can cover both slush and optional fluid warming systems
- ▲ Available in multiple sizes for optimal sterile coverage

3 Power and Auto-Stir Controls

- ▲ Easily controlled by nursing within the sterile field

4 Optional Ecolab ORS Fluid Warming System

- ▲ Attaches to the side of the ORS Hush Slush Systems
- ▲ Continuous access to warm irrigation fluid at controlled temperatures

5 Quiet Operation

- ▲ Less disruption to operating room staff

6 Portable

- ▲ Caster wheels allow for easy transportation and lock to minimize inadvertent movement



Round Basin, ORS Hush Slush Systems			
Equipment Model	Basin Capacity	Dimensions	Fluid Level
ORS-1075HS	7.5 Liters (Round)	36"H x 18"W x 18"D	1 to 4 Liters
Sterile Drapes	Description	Dimensions	Case Qty
ORS-130	Slush Disc-Drape	48" x 48"	24
ORS-320	Slush + Warmer Disc-Drape*	44" x 66"	24
ORS-321	Slush + Warmer Disc-Drape*	52" x 66"	24
ORS-325	Slush + Warmer Disc-Drape, Skirted*	44" x 66" x 36"	24
Rectangle Basin, ORS Hush Slush Systems			
Equipment Model	Basin Capacity	Dimensions	Fluid Level
ORS-1058HS	5.8 Liters (Rectangle)	36"H x 18"W x 18"D	1 to 3 Liters
Sterile Drapes	Description	Dimensions	Case Qty
ORS-330	Slush + Warmer Plate-Drape™	44" x 66"	24
ORS-331	Slush + Warmer Plate-Drape™	52" x 66"	24

* Combined drape covers both Ecolab ORS Hush Slush Systems and optional Ecolab ORS Fluid Warming System.

For more information or to schedule a demonstration,
call **800 824 3027** or visit www.ecolab.com/healthcare

Microtek Medical, Inc.
512 Lehmberg Road, Columbus, MS 39702 USA

© 2012 Ecolab USA Inc. All rights reserved. ELIT013352

