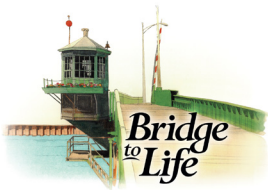


REF BTLE-1250

RM/N ES01
Rev. 050820

STERILE R



EasiSlush®

Sodium Chloride Solution for Sterile Slush Preparation

0.9% Sodium Chloride Irrigation, USP - 1250mL

STERILE * NONPYROGENIC
NOT FOR INJECTION * SINGLE DOSE CONTAINER

See Accompanying Instructions For Use

For Use Only In Slush Preparation to Establish and Maintain Hypothermia in Donor Organs for Transplant.

WARNING: Not to Induce Regional Hypothermia in Living Patients

Do not remove from clear, outer pouch until ready for use. The sterile-barrier, inner pouch maintains sterility of the outer surface of the slush container.



Store at 2°C to 25°C (36°F to 77°F). Avoid excessive heat.

Avoid freezing except during controlled slush preparation – see instructions.

After removing the clear, outer pouch, check that all seals on the sterile-barrier, inner pouch are intact. If any broken seals, holes or leaks are detected, discard unit as sterility may be impaired.

Do NOT use this solution if obvious particulate matter, precipitates or contamination are evident in the solution.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

Manufactured for:
Bridge to Life Ltd.
707 Skokie Boulevard, Suite 340
Northbrook, IL 60062 USA

Patent Pending