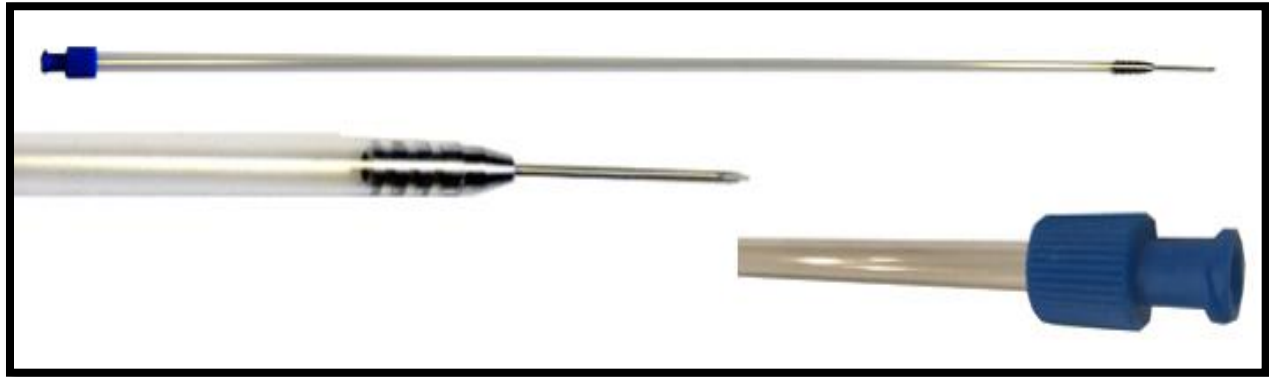




# SURGYNEEDLE



U.S. Surgitech introduces SurgyNeedle, a patent pending, clear, flexible, and disposable aspiration needle. SurgyNeedle is designed with a working length of 40cm for the simple, safe aspiration and/or injection of fluids from cysts and organs.

## FEATURES AND BENEFITS INCLUDE:

- Sterile single use eliminates maintenance, cleaning and reprocessing
- 5mm / 40cm long with Luer-Lock connection for simple and safe insertion through a trocar
- Sharp, beveled needle tip controls cyst / organ penetration
- Flexible shaft allows maneuverability
- Transparent shaft provides fluid visualization

Product	Code	Description	Pack Qty
SurgyNeedle	780-411	5mm Aspiration Needle 15-Gauge Needle	10/box
SurgyNeedle	780-412	5mm Aspiration Needle 21-Gauge Needle	10/box

## FOR ORDERING

PLEASE CONTACT  
[sales@surgyneedle.com](mailto:sales@surgyneedle.com)



# INSTRUCTIONS FOR USE

**SurgyNeedle: 15-Guage Needle (Item # 780-411) & 21-Guage Needle (Item # 780-412)**

The following information should be read before using this device.

## INDICATIONS:

U.S. Surgitech's SurgyNeedle is a 5mm, clear, flexible, and disposable aspiration needle for applications in minimally invasive abdominal procedures for the aspiration of fluids from cysts and organs.

## CONTRAINDICATIONS:

The instrument is not intended for use when minimally invasive techniques are contraindicated.

## DEVICE DESCRIPTION:

U.S. Surgitech's SurgyNeedle is a single use aspiration needle designed with a beveled stainless-steel needle tip for the controlled penetration of cysts and organs. SurgyNeedle has a transparent 5mm shaft and a proximal Luer-Lock connection for the attachment of a standard syringe for fluid aspiration.

## INSTRUCTIONS FOR USE:

- Using sterile technique, remove the instrument from the packaging. To avoid damage, do not flip the instrument into the sterile field.
- Insert the needle tip of the SurgyNeedle into the abdomen through a 5mm trocar.
- Using appropriate technique, insert the needle tip into the cyst/organ to be drained.
- Attach an appropriately sized syringe to the proximal Luer-Lock connector and aspirate the desired volume of fluid by withdrawing the syringe plunger.

## PRECAUTIONS/WARNINGS:

- These devices are designed for single use only and are not to be reused, reprocessed or re-sterilized. Do not use if packaged is opened or damaged.
- All procedures should be performed only by physicians with adequate training and knowledge of these procedures. In addition, medical literature should be consulted regarding techniques, hazards, contraindications and complications prior to the performance of these procedures.
- Before any instruments and accessories from different manufacturers are utilized together in a procedure, verify compatibility.

## SINGLE USE PRECAUTION:

These devices are designed and sold for single use only. Reprocessing and/or re-sterilization is not permitted. The effects of any unauthorized reprocessing and or re-sterilization can result in the following complications:

1. Cross-contamination due to ineffective reprocessing/re-sterilization.
2. Mechanical fatigue, and associated failure, due to the effects of reprocessing/re-sterilization.

**U.S. Surgitech's SurgyNeedle is supplied sterile for single patient use only. Discard after use.**