Ranfac’s Disposable Cholangiography Catheters

- Percutaneous Insertion (XL-11)
- Port Insertion (LAP-13)
- Traditional Open Procedure (ORC-B)

Features and Benefits

Reliable tools for a revolutionary procedure – the LAP-13 and XL-11.

Ranfac’s line of reliable instruments for laparoscopic cholangiography enables surgeons, patients, and hospitals to enjoy the benefits of the latest developments in cholecystectomy. Product features such as a rigid catheter, tapered bead and a sheath with a built-in gas seal allow surgeons to perform a greater number of procedures more quickly and effectively.

Patients benefit from the knowledge that their gall bladder problems will be alleviated in less time, and with fewer debilitating side effects than with traditional procedures. Hospitals that incorporate Ranfac instruments into their cholangiography programs place themselves on the cutting edge of health care, and can enjoy the significant revenue opportunities that these programs provide.

Ordering Instructions

To place an order or to receive more information contact:
Ranfac Customer Service
800.272.6322
Monday – Friday
8:30 – 5:00 E.T.

Fax your orders to our 24 hour fax line:
508.584.8588

Mail your orders to:
Ranfac Corporation
PO Box 635
Avon, Massachusetts
02322-0635

Pictured from left to right: Ranfac’s port insertion (LAP-13), Ranfac’s free family video, Ranfac’s percutaneous (XL-11) along with the PIN-15 sheath, Ranfac’s open procedure (ORC-B) and Ranfac’s introducer needle (PIN-15) complete.

PIN-15

Ranfac’s PIN-15 offers a rapid and safe percutaneous approach. The PIN-15 unit is designed for either our percutaneous (XL-11) or our flexible (ORC-A) catheter without loss of insufflation and without interfering with the cholangiogram.
Ranfac’s Disposable Cholangiography Catheters

- Rely on our timesaving design.
- Eliminates secondary instruments needed to advance or thread plastic tube-type catheters into the cystic ducts.
- Ease of insertion into the smallest of cystic ducts.
- No worry of collapsing the catheter during clamping.
- Tapered bead on the tip prevents catheter from backing out of the cystic duct once the clip has been applied. Tapered bead also helps to prevent extravasation during injection.

Ranfac offers the instruments of choice.

I had been using the Ranfac catheter during traditional cholecystectomy for several years, because of its maneuverability and ease of insertion. With the advent of laparoscopic cholecystectomy there was a clear downturn in the number of cholangiograms being performed due to the difficulty of insertion of the awkward flexible catheters into the cystic duct. I was concerned that this trend would ultimately lead to an increase in complications related to retained common bile duct stones.

I contacted the Ranfac Corporation to request a modification of their existing instrument to adapt it to laparoscopic surgery. Their research department was extremely receptive and responsive. The result is an instrument ideally suited to the rapid and safe performance of laparoscopic cholangiography.

William E. Kelly, M.D., FACS
Richmond, Virginia