

No knotting of pigtail

A case where a pigtail catheter* became knotted or looped upon itself and its non-surgical successful removal is described. In 1970, Young and Maurerl first reported a case of intra-vascular catheter ...

Without the aid of references, given a twelve foot length of rope, a standing line and an anchor point, tie a double fisherman"s knot, having pigtails no longer than 6 inches within 30 seconds.

Authors A J Wendth Jr, D J Moriarty, V F Cross, P Vitale, F Lopez PMID: 5089885 DOI: 10.1177/000331977102200504 No abstract available

This knot has to be unique, as it is the key to retaining tension once you"ve tightened your drum head. It is a special type of knot called a "pigtail" because it"s curly like a pig"s tail.

Here, we have described a case of pigtail catheter entrapment and the method we used to free it without invasive measures.

We describe a case of complicated RHC in which the pigtail catheter became entangled in the tricuspid valve leaflet and was successfully dislodged using a ...

We describe a case of complicated RHC in which the pigtail catheter became entangled in the tricuspid valve leaflet and was successfully dislodged using a modified method after the classic methods failed.

Pigtail catheters are an effective, reliable and possibly less traumatic way of treating pneumothoraces and draining pleural fluid compared to traditional chest drains.

Make a small incision with 11-blade alongside guidewire, then dilate to required depth with dilator, then insert pigtail with obturator over wire to appropriate depth.

The optimal candidate for a pigtail catheter is a stable patient whose clinical condition can afford the additional time required for positioning and setup. In unstable patients, needle decompression and/or ...

No knotting of pigtail

Web: <https://www.prospettivacasa.eu>

