The PARS Achilles Jig

The Less Invasive Achilles Repair
1. Secure the jig and follow the steps.

2. Reverse the process...

3. Final construct.

With the minimally invasive PAS® Achilles Jig System, the use of small incisions may decrease complications compared to open repairs. Open Achilles repairs may cause wound problems, delayed wound healing, adhesions, and unsightly scarring.

Advantages of using the PAS® System:
- Anatomically designed jig provides consistent and reliable capture of the proximal and distal aspects of Achilles tendon.
- Reusable.
- Locking suture fixation with FiberWire®.
- Colored FiberWire® for simplified suture management.
- Reliability of the strongest suture on the market.
- Suture and needles packaged in one unit.

With our step-by-step process, weaving the suture through the holes makes this an easier technique.

With the use of a locking stitch this unique technique promotes a strong repair.

Final repair with locked sutures.
Would your patients rather have this... or this?

the solution... PARS Achilles Jig
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**PARS Technique**
- Less dissection
- Peroneum kept intact
- No disruption of blood supply from skin to peroneum is better tendon healing
- Step-by-step procedure using the Jig
- Lockeed FiberWire® suture creates strong repair
- Fewer wound issues
- Minimal scarring
- Faster technique

Open Repair
- More dissection
- Blood supply from skin to patellaris typically not preserved
- Wound problems
- Scar adhesions
- Unattractive and painful scars
- Longer skin-to-skin technique

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