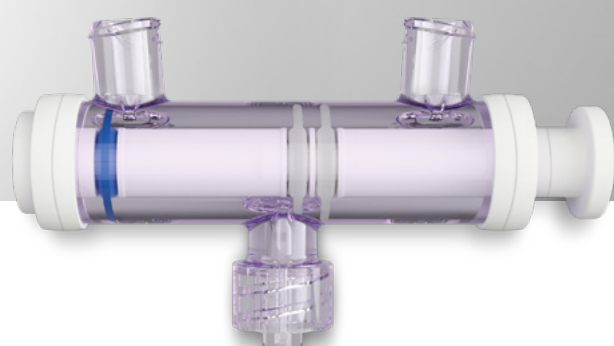




# SAFE SWIFT SIMPLE

## A-TAP™



### Dear Physician,

We'd like to introduce you to A-Tap™, which simplifies intra-articular injections by providing one device for aspiration and injection. A-Tap™ makes injections safe, swift and simple for you and your patients.

A-Tap™ cuts down on procedure time, reduces exposure of hub to air and touch, and offers easy handling – improving comfort for you and your patients.

It's simple and easy to carry out the A-Tap™ technique. Simply press the toggle slider to choose which side of the device you want to activate.

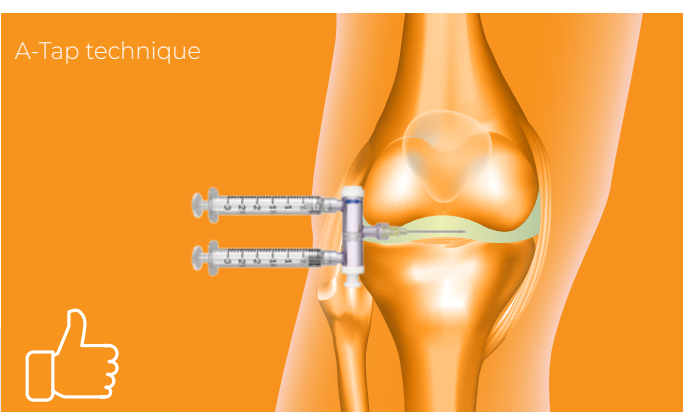
Physicians who've tried A-Tap™ say it's easier, cleaner and more comfortable to use, noting that "it makes cumbersome procedure easier for both the practitioner and the patient."

A-Tap™ is brought to you by Elcam Medical, a world class producer of disposable medical devices and components. More than 30 million patients lives depend on Elcam Medical products every year. You can depend on A-Tap™ for enhanced success rates during intra-articular injections.

Warm regards,  
The Elcam Medical A-Tap™ Team

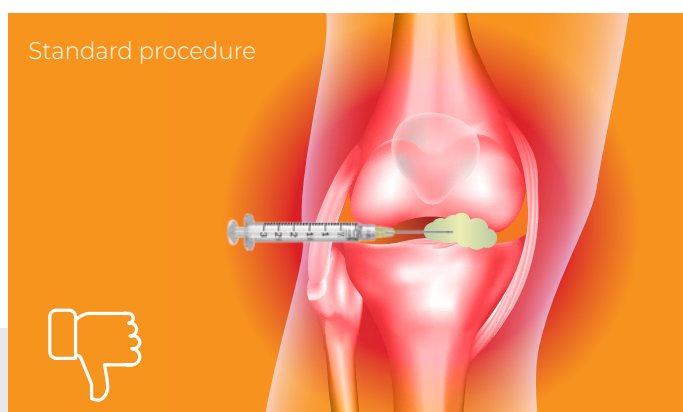
This device is available for sale,  
CE approved and 510(k) cleared

### Successful treatment



- Assists in verifying correct position through aspiration
- Reduces exposure of hub to air and handling
- Enables practitioners to be fully engaged and focused on procedures
- Provides improved workflow and equipment accountability

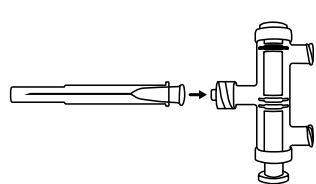
### Failed treatment



20% of injections miss the correct site, failing to deliver medication and failing to provide pain relief. (ACSM's Sports Medicine: A Comprehensive Review 2012 Francis G. O'Connor I pg.126)

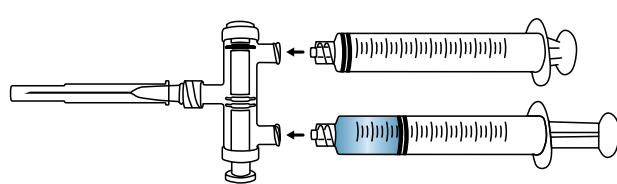
## The A-Tap™ technique

1



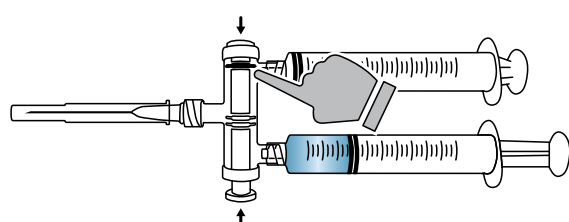
Attach needle

2



Attach aspiration and injection syringes to A-Tap™

3

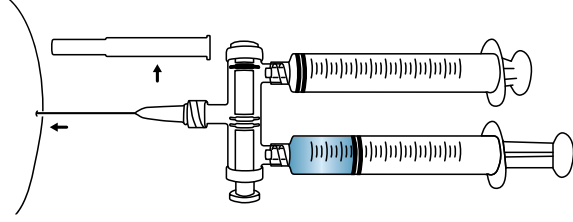


Press right toggle to activate right side or press left toggle to activate left side.

Verify toggle position to activate aspiration syringe

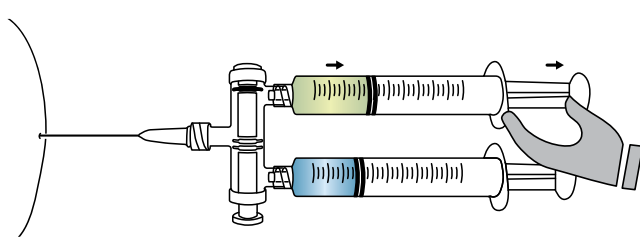
4

Hold the device steady in one hand



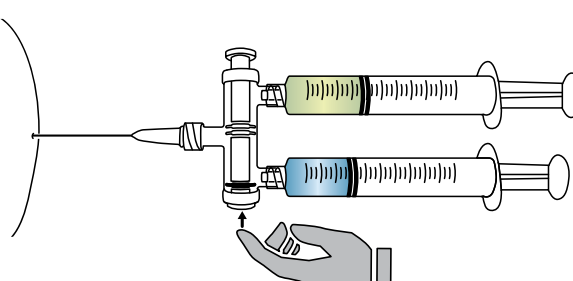
Remove needle cap and insert needle into synovial space

5



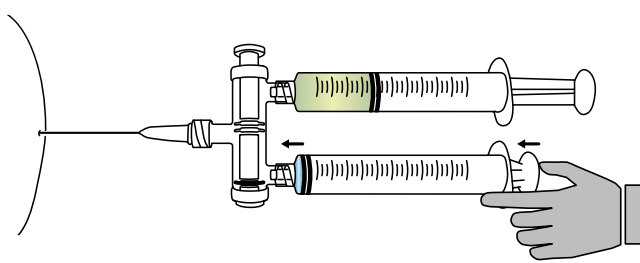
Aspirate synovial fluid

6



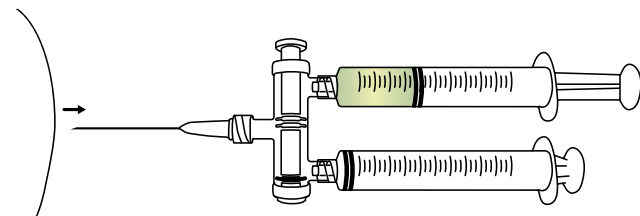
Toggle switch to activate injection syringe side

7

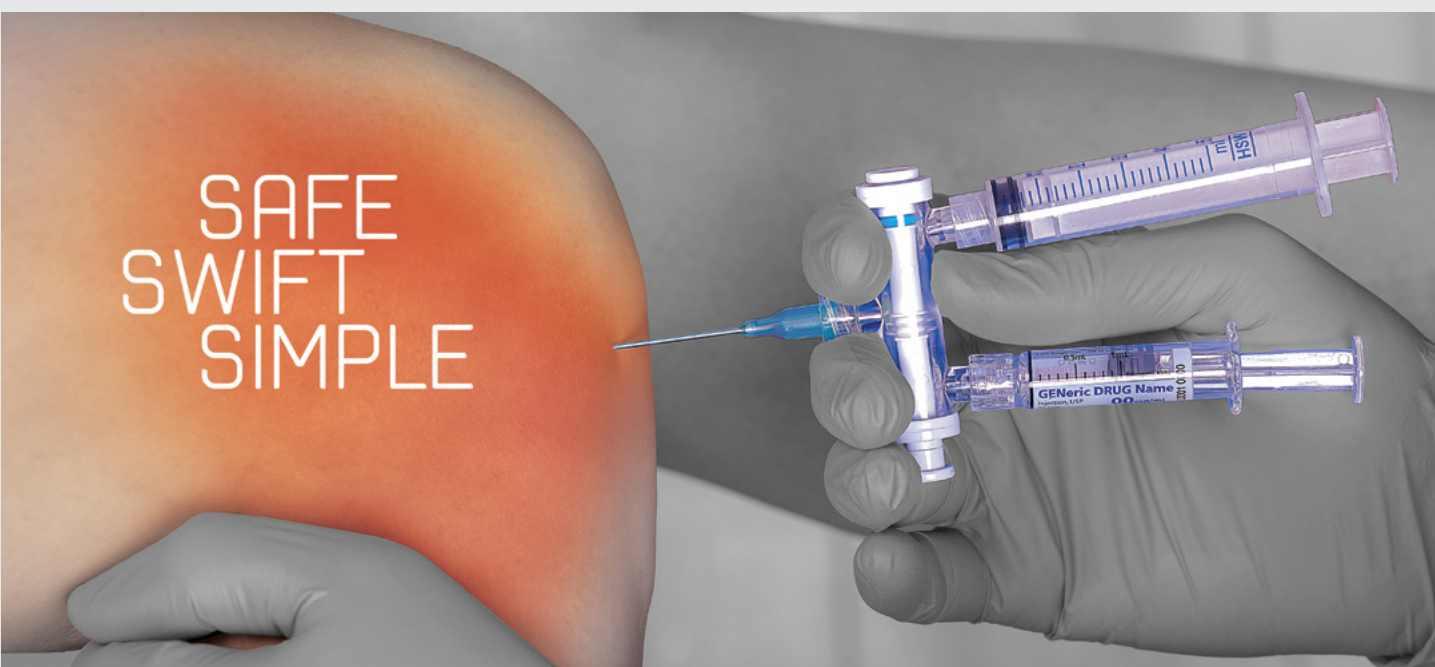


Inject medication

8



Withdraw device and dispose accordingly



# SAFE SWIFT SIMPLE

