## Gangi-SoftGuard®

Coaxial Needle

#### **Procedural Information**

Date of procedure: August 2016
Location: Strasbourg. Fr

Location: Strasbourg, France Hospital: University Hospital

of Strasbourg

Physician: Julien Garnon, MD

Clinical Case Review 2

## Disco-vertebral biopsy

#### **Case Description**

in this case, Gangi-SoftGuard® was used for disco-vertebral biopsy to target an infection of the disc and endplates. the spring-loaded blunt tip stylet made it possible to safely pass the needle to the target, avoiding damage to sensitive structures in the foramina.



Target point marked with arrow. To access the target, a transforaminal approach was used.



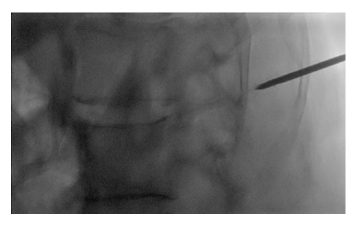
When accessing the target, care must be taken when passing the nerve root (yellow arrow) and vessels (turquoise arrow) in the foramina.

# Gangi-SoftGuard®

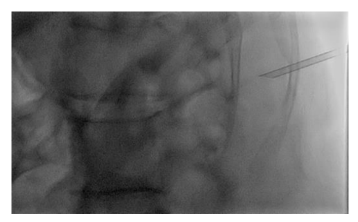
Coaxial Needle

Clinical Case Review 2

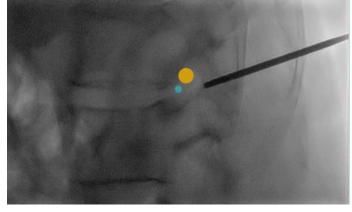
## Disco-vertebral biopsy



Gangi-SoftGuard® is inserted with the diamond tip stylet.



Once the skin and first muscle is passed, the diamond tip stylet is exchanged for the springloaded blunt tip stylet.



With the spring-loaded blunt tip stylet inserted, Gangi-SoftGuard® is advanced through the foramina. Nerve marked in yellow, vessel in turquoise.

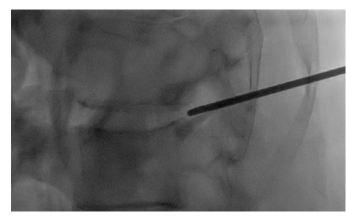


# Gangi-SoftGuard®

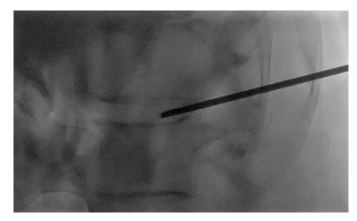
Coaxial Needle

Clinical Case Review 2

## Disco-vertebral biopsy



Gangi-SoftGuard® is advanced till the disk is reached



Gangi-SoftGuard® is inserted into the disk.



Coaxial biopsy is performed through the Gangi-SoftGuard® needle.

Case and image courtesy of Julien Garnon, MD, University Hospital of Strasbourg, Strasbourg, France



