

## DUALPORTAL MICRODISCECTOMY

Charla Fischer, M.D.

**Associate Professor** 



#### dualPortal Endoscopic Spine Surgery

- dualPortal: endoscopic viewing portal + working portal
  - Same surgery, same approach, same instruments
  - Same Indication
  - Different tool to visualize
  - Better view
  - Less post op pain
  - Less muscle damage
  - Less infection (continuous irrigation)
  - "Anything you can do with the tube…"
  - Same result









## Room Set up

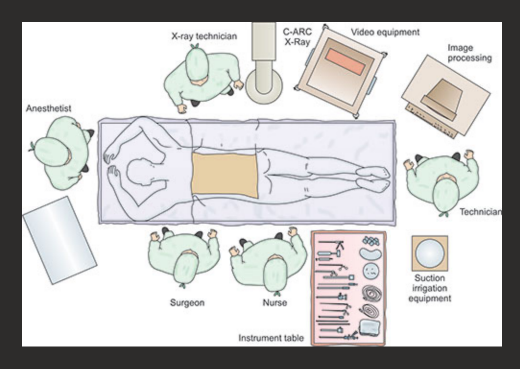
#### dualPortal Endoscopic Spine Surgery

- Easy to start. No expensive equipment purchase necessary
- Arthroscopic equipment already exists in most hospitals and ASCs
- Basic spine instruments to perform most dualPortal surgeries
  - Lumbar disc herniation
  - Lumbar stenosis
  - Lumbar spondylolisthesis



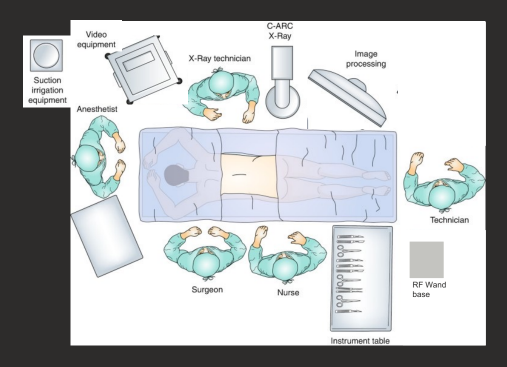


#### **Room Set-up Options**





#### My preference





#### Room set up

Anesthesia

Medtronic

Saline bags

Suction

Video tower

X-ray monitor



Scrub

Surgeon

Instruments

Drill base

NYU Langone Health

RF Wand base

**NYU Langone** Orthopedics

#### Room set up

Video tower

Saline bags

X-ray monitor

RF wand base



Suction

Anesthesia



#### Room Set up

Drill base base

RF wand base

X-ray monitor

Instruments

Back table



Video tower



#### Space for X-ray

Video tower

 Between video tower and x-ray monitor



X-ray Monitor



**Using Navigation** 

Navigation Screen



Video tower



**Using Navigation** 

 View from Anesthesia

> Navigation Screen



Video tower

**NYU Langone** Orthopedics



# **NYU Langone** Orthopedics

## Equipment

#### **RF** wand settings



- Outside Canal
  - Ablate 7
  - Coag 2
- Inside Canal
  - Ablate 4
  - Coag 1





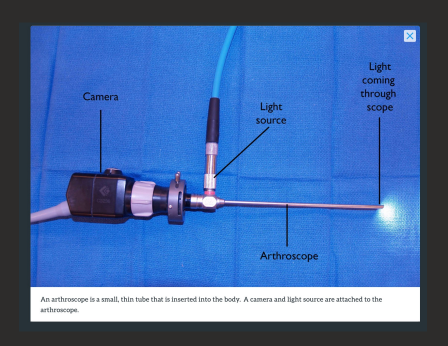
#### Saline/Pump Settings



- 30mmHg pressure
- Can turn up to 50 briefly for bleeders
- Gravity
  - Start at around 5ft
  - Raise/lower as needed



#### Camera



- Blunt trochar for docking on lamina
- Sheath with water attached
- Zero degree scope



#### Camera Trochar - Blunt







#### Bur









#### Shaver









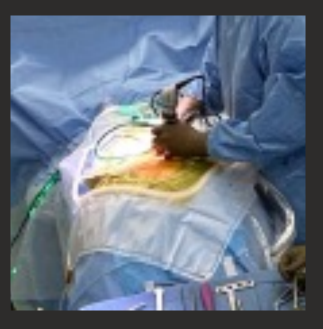
#### Camera, Trochar, and Saline





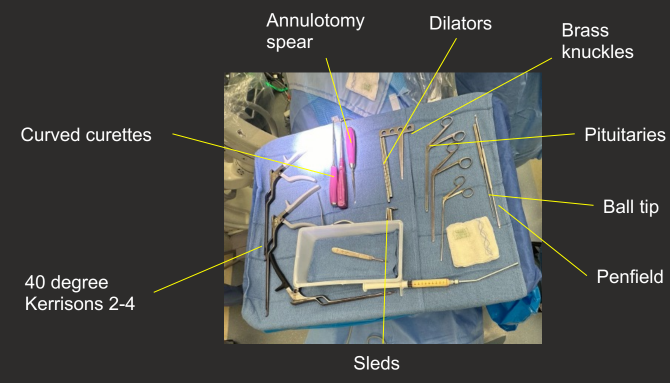
#### Drape

- Pouch on all sides to catch water
- Connected to suction



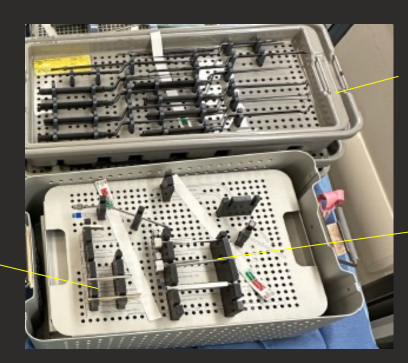


#### Instruments





#### Instruments



Reverse angle curette

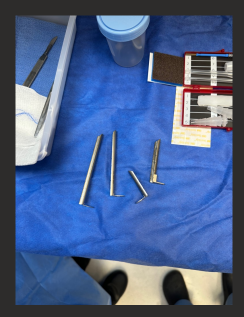
Camera-based retractor

Sleds



#### **New Instruments in dualPortal Set**

#### Sled



#### **Nerve Root Retractor**





## Develop working area



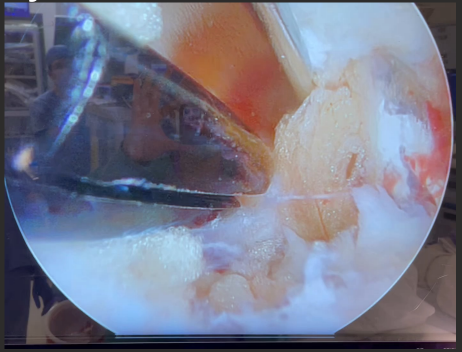


### Laminotomy





### Microdiscectomy







# **NYU Langone** Orthopedics

## **Thank You**



# **NYU Langone**Orthopedics

#### **By the Numbers**



#### **CLINICAL CARE**

23,000+

surgical procedures performed annually





400,000+

office visits annually

#### ADVANCED TECHNOLOGY

12 robotics and navigation platforms systemwide

#### **EDUCATION**

## LARGEST AND ONE OF THE MOST DIVERSE

orthopedic residency programs in the United States



residents across two accredited programs



fellows across six specialty programs

#### RESEARCH



in NIH funding for orthopedic surgery



350+
peer-reviewed publications