

## Material List by Procedure

**Purpose:** The following lists are provided to ensure that the correct supplies are in place prior to the procedure.

**Policy:** Changes to material lists must be approved by the medical director

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### Angio Tray

1. Angio Pack
2. Femoral Drape
3. Clear 10cc syringes
4. 1 Red 10 cc syringe
5. 2 yellow 10 cc syringe
6. 5 fr sheath
7. 19ga single wass NDC (may ask for Micro-or Angio cath)
8. Flush Bag
9. Flow switch
10. high pressure connecting tube

#### Wires

- 1) 0.35 – 150cc Bentser
- 2) “ “ 3MMJ

#### Cath

Weinberg Simons  
5 fr Pigtail

## **Aspiration**

1. Biopsy Pack (includes diamond drape)
2. 10cc red syringe
3. Diagnostic
  - a. Spiral NDC 18-22
  - b. Chiba NDC 18-22
  - c. Angio cath 16ba long grey one
  - d. YUEH 19 ga 10 cm
  - e. (2) 60 cc leur lock slyringe
4. Therapeutic
  - a. Angio Cath 16 ga long gray one
  - b. Yueh NDC 19 ga 10 cm
  - c. Wire 0.35 floppy – J
  - d. 10 fr drain cath
  - e. Could use cath as large as 20 fr
  - f. Fluid collections bags
  - g. Could use large base 3 way step cock and drain bag

## **BIOPSY**

1. Biopsy Pack (will include diamond drape).
2. Red 10cc syringe
3. For percidaneous
  - a. 22 & 25 gr. Spiral NDC's multis
4. Core Biopsy
  - a. Automactic – 18ga cook (or NDC of chase)
5. Chest Box
  1. 10 fr. Cath for pneumothera
  2. Pleurovac 0 or Heimlick valve

## **Materials for Arterial or Venous Access**

### **FEMORAL ACCESS**

Needles: Singlewall Seldinger or Cournaud or sheathed 18-19 gauge.

### **AXILLARY JUGULAR/SUBCLAVIAN ACCESS**

Access: Micro puncture set (Medi-Tech/Cook)

A Bentson and a 3 mm J wire should also be available for access.

Luer-lock syringe should be used when ever possible to insure positive connection between catheter and syringe.