Cholecystostomy Drain Placement

- Rads that do procedure: Agrait (MA), Byra (BY), Carter (CA), Cohen (DC), Edwards (JE), Parsons (CP), Rezaei (AR), Sherard (DS)
- Need imaging/radiologist review: yes
- Need H&P: yes updated within 30 days of procedure date (must include heart & lungs exam)
- Need to hold blood thinners: yes (per chart on next page)
- Need to hold other meds: no
- Need to be NPO: yes (2 hrs for clear liquids, 6 hrs for light meals & dairy products, 8 hrs for fatty meals)
- Need a driver: yes
- Need bed in Short Stay / PACU: yes
- Arrival time: 2 hrs prior to appointment
- Need an IV: yes
- Need blood work: CBC w/o differential & PT/INR within 30 days of procedure date (usually done day of procedure)

 BMP the day of procedure (only in patients with renal disease)
- Receive moderate sedation: yes + local anesthesia
- Stay after procedure: 2 hrs after procedure

Cholecystostomy Drain Exchange & Removal

- Rads that do cholecystostomy: Agrait (MA), Carter (CA), Cohen (DC), Edwards (JE), Parsons (CP), Rezaei (AR), Sherard (DS)
- Need imaging/radiologist review: no
- Need H&P: no
- Need to hold blood thinners: no
- Need to hold other meds: no
- Need to be NPO: no
- Need a driver: no
- Need bed in Short Stay / PACU: yes
- Arrival time: 2 hours prior to appointment
- Need an IV: yes
- Need blood work: no
- Receive moderate sedation: no (just local anesthetic)
- Stay after procedure: leave immediately after procedure
- Cholecystostomy tube must be in place for 6 weeks prior to removal by Radiology.
- Removal can be less than 6 weeks if being removed during gallbladder removal surgery.

	Higher Risk Procedures	
	Hold	Resume
Aspirin (81 mg & 325 mg)	3-5 days	24 hrs
Short-Acting NSAIDs (ibu/ketoprofen, diclofenac, indomethacin)	24 hrs	immediately
Intermediate-Acting NSAIDs (naproxen, celecoxib, sulindac, diflunisal)	48 hrs	immediately
Long-Acting NSAIDs (meloxicam, piroxicam, nabumetone)	10 days	immediately
Heparin	4-6 hrs (IV) 6 hrs (SQ)	6-8 hrs
Enoxaparin (Lovenox)	12 hrs (30-40 mg dose) 24 hrs (higher doses)	12 hrs
Dalteparin (Fragmin)	24 hrs	12 hrs
Warfarin (Coumadin)	hold until INR ≤1.8*	24 hrs*
Clopidogrel (Plavix)	5 days	6 hrs (75 mg dose) 24 hrs (higher doses)
Ticagrelor (Brilinta)	5 days	24 hrs
Prasugrel (Effient)	7 days	24 hrs
Aspirin/Dipyridamole (Aggrenox)	3-5 days	24 hrs
Cilostazol (Pletal)	no hold	immediately
Fondaparinux (Arixtra)	2-3 days (GFR ≥50) 3-5 days (GFR <50)	24 hrs
Argatroban (Acova)	2-4 hrs	4-6 hrs
Bivalirudin (Angiomax)	2-4 hrs	4-6 hrs
Apixaban (Eliquis)	48 hrs (GFR ≥50) 72 hrs (GFR <50)	24 hrs
Dabigatran (Pradaxa)	48 hrs (GFR ≥50) 72-96 hrs (GFR <50)	24 hrs
Rivaroxaban (Xarelto)	48 hrs (GFR ≥30) 72 hrs (GFR <30)	24 hrs
Betrixaban (Bevyxxa)	72 hrs	24 hrs
Edoxaban (Savaysa)	48 hrs	24 hrs
Ticlopidine (Ticlid)	7 days	24 hrs
Desirudin (Iprivask)	4 hrs	1 hr
Abciximab (ReoPro)	24 hrs	per Cardiology
	4-8 hrs	per Cardiology
Eptifibatide (Integrilin)	4-6 1118	per cardiology