

Cerner Flash

02/28/2023

<<Update to “Regional Anesthesia Block” Action Item>> <<All Anesthesia Departments>>

We found that some of the blocks listed in The regional blocks are missing their CPT codes next to their titles. This is resulting in the CPT not appearing on the billing summary/final anesthesia record.

This will be corrected on the evening of March 7th, however, correcting the information will result in the action item being removed from any MACRO where it currently appears.

The MACRO Builders at each Maclaren Facility will need to pull the Regional Anesthesia block back into their macros after correction.

Action Details

Modify Regional Anesthesia Block

Brachial Catheter-64416	Interscalene	Supraclavicular	Intraclavicular					
Sciatic-64445	Subgluteal	Popliteal - Sciatic	Popliteal - Tibial	Popliteal - Peroneal				
Sciatic Catheter-64446	Subgluteal	Popliteal						
Femoral-64447	Adductor Canal - Saphenous	Femoral	Fascia Iliaca	Tibial Infiltration - Saphenous				
Femoral Catheter-64448	Adductor Canal - Saphenous	Femoral	Fascia Iliaca					
Ankle	Ankle - Deep Peroneal	Ankle - Superficial Peroneal	Ankle - Posterior Tibial	Ankle - Saphenous	Ankle - Sural			
Intercostal-64420	Paravertebral (Level)	Paravertebral Catheter (Level)	Intercostal (Level)					
Intercostal (Multiple)-64421	Intercostal (Level)	Paravertebral (Levels)	Paravertebral Catheter (Levels)					
Thoracic/Abd Wall Block-64450	Serratus Anterior Plane Block							
Thoracic/Abd Wall Block-64999	Erector Spinae Plane Block							
PECS Block	PECS 1	PECS 2						
Iliinguinal, Hypogast-64425	Intercostal	TAP Left	TAP Right	TAP Catheter Left	TAP Catheter Right	Subcostal TAP Left	Subcostal TAP Right	Subcostal TAP Catheter Left
Other Nerve-64450	Rectus Sheath Left	Rectus Sheath Right	Rectus Sheath Catheter Left	Rectus Sheath Catheter Right	Other			
Digital Block - Hand	1st (Thumb)	2nd (Index)	3rd (Long)	4th (Ring)	5th (Small)			
Digital Block - Foot	1st (Great Toe)	2nd	3rd	4th	5th (Small Toe)			
Eyes	Penbulbar	Retrolubar						
Local Infiltration	Yes	No						