PROPOSED CY 2011 ASC PROCEDURES TO WHICH THE NO COST/ FULL CREDIT AND PARTIAL CREDIT DEVICE ADJUSTMENT POLICY WOULD APPLY

HCPCS Code	Short Descriptor	Proposed CY 2011 Device Offset Amount for No Cost/ Full Credit Case	Proposed CY 2011 Device Offset Amount for Partial Credit Case
24361	Reconstruct elbow joint	\$4,902	\$2,451
24363	Replace elbow joint	\$4,902	\$2,451
24366	Reconstruct head of radius	\$4,902	\$2,451
25441	Reconstruct wrist joint	\$4,902	\$2,451
25442	Reconstruct wrist joint	\$4,902	\$2,451
25446	Wrist replacement	\$4,902	\$2,451
27446	Revision of knee joint	\$4,902	\$2,451
33206	Insertion of heart pacemaker	\$5,380	\$2,690
33207	Insertion of heart pacemaker	\$5,380	\$2,690
33208	Insertion of heart pacemaker	\$6,899	\$3,449
33212	Insertion of pulse generator	\$4,541	\$2,271
33213	Insertion of pulse generator	\$5,399	\$2,699
33214	Upgrade of pacemaker system	\$6,899	\$3,449
33224	Insert pacing lead & connect	\$7,034	\$3,517
33225	Lventric pacing lead add-on	\$7,034	\$3,517
33240	Insert pulse generator	\$20,164	\$10,082
33249	Eltrd/insert pace-defib	\$23,276	\$11,638
33282	Implant pat-active ht record	\$3,808	\$1,903
53440	Male sling procedure	\$4,229	\$2,114
53444	Insert tandem cuff	\$4,229	\$2,114
53445	Insert uro/ves nck sphincter	\$8,173	\$4,086
53447	Remove/replace ur sphincter	\$8,173	\$4,086
54400	Insert semi-rigid prosthesis	\$4,229	\$2,114
54401	Insert self-contd prosthesis	\$8,173	\$4,086
54405	Insert multi-comp penis pros	\$8,173	\$4,086
54410	Remove/replace penis prosth	\$8,173	\$4,086
54416	Remv/repl penis contain pros	\$8,173	\$4,086
61885	Insrt/redo neurostim 1 array	\$12,258	\$6,129
61886	Implant neurostim arrays	\$16,197	\$8,098
62361	Implant spine infusion pump	\$10,805	\$5,403
62362	Implant spine infusion pump	\$10,805	\$5,403
63650	Implant neuroelectrodes	\$2,519	\$1,260
63655	Implant neuroelectrodes	\$3,800	\$1,900
63685	Insrt/redo spine n generator	\$12,258	\$6,129
64553	Implant neuroelectrodes	\$2,519	\$1,260
64555	Implant neuroelectrodes	\$2,519	\$1,260

HCPCS Code	Short Descriptor	Proposed CY 2011 Device Offset Amount for No Cost/ Full Credit Case	Proposed CY 2011 Device Offset Amount for Partial Credit Case
64560	Implant neuroelectrodes	\$2,519	\$1,260
64561	Implant neuroelectrodes	\$2,519	\$1,260
64565	Implant neuroelectrodes	\$2,519	\$1,260
64573	Implant neuroelectrodes	\$11,401	\$5,701
64575	Implant neuroelectrodes	\$3,800	\$1,900
64577	Implant neuroelectrodes	\$3,800	\$1,900
64580	Implant neuroelectrodes	\$3,800	\$1,900
64581	Implant neuroelectrodes	\$3,800	\$1,900
64590	Insrt/redo pn/gastr stimul	\$12,258	\$6,129
69714	Implant temple bone w/stimul	\$4,902	\$2,451
69715	Temple bne implnt w/stimulat	\$4,902	\$2,451
69717	Temple bone implant revision	\$4,902	\$2,451
69718	Revise temple bone implant	\$4,902	\$2,451
69930	Implant cochlear device	\$26,577	\$13,288

PROPOSED CY 2011 DEVICES FOR WHICH THE "FB" OR "FC" MODIFIER MUST BE REPORTED WITH THE ASC PROCEDURE CODE WHEN FURNISHED AT NO COST OR WITH FULL OR PARTIAL CREDIT

HCPCS	Short Descriptor
Code	_
C1721	AICD, dual chamber
C1722	AICD, single chamber
C1764	Event recorder, cardiac
C1767	Generator, neurostim, imp
C1771	Rep dev, urinary, w/sling
C1772	Infusion pump, programmable
C1776	Joint device (implantable)
C1778	Lead, neurostimulator
C1779	Lead, pmkr, transvenous VDD
C1785	Pmkr, dual, rate-resp
C1786	Pmkr, single, rate-resp
C1813	Prosthesis, penile, inflatab
C1815	Pros, urinary sph, imp
C1820	Generator, neuro rechg bat sys
C1881	Dialysis access system
C1882	AICD, other than sing/dual
C1891	Infusion pump, non-prog, perm
C1897	Lead, neurostim, test kit

HCPCS Code	Short Descriptor
C1898	Lead, pmkr, other than trans
C1900	Lead coronary venous
C2619	Pmkr, dual, non rate-resp
C2620	Pmkr, single, non rate-resp
C2621	Pmkr, other than sing/dual
C2622	Prosthesis, penile, non-inf
C2626	Infusion pump, non-prog, temp
C2631	Rep dev, urinary, w/o sling
L8614	Cochlear device/system
L8680	Implt neurostim elctr each
L8685	Implt nrostm pls gen sng rec
L8686	Implt nrostm pls gen sng non
L8687	Implt nrostm pls gen dua rec
L8688	Implt nrostm pls gen dua non
L8690	Aud osseo dev, int/ext comp