

ANGIODYNAMICS®

Medicare C-Codes for AngioDynamics Products

The HCPCS C-codes used to designate the devices used in hospital outpatient procedures must be reported. The C-codes will be used for tracking the devices, number of units, and their charges so CMS will be able to determine when specific categories of devices are used in outpatient procedures. Use of the C-codes by hospitals is critical to secure accurate reimbursement.

The information contained in this document is provided for information purposes only and represents no statement, promise or guarantee by AngioDynamics concerning levels of reimbursement, payment or charge. The health care professional is responsible for checking the insurer's policies to confirm coding or billing requirements. The health care professional is responsible for completing claims forms using codes that accurately reflect the patient's condition, procedures performed, and products used.

| Product | Purpose | C Code | Description |
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| Angiographic Catheters | Transvascular infusion | C 1887 | Guiding catheter (C1887) - Intended for the introduction of interventional/diagnostic devices into the coronary or peripheral vascular systems. It can be used to inject contrast material, function as a conduit through which other devices pass, and/or provide a mechanism for measuring arterial pressure, and maintain a pathway created by the guide wire during the performance of a procedure |
| AngioOptic™ Catheter | | C 1887 | |
| Soft-VU® Catheter | | C1887 | |
| Soft-Vu Braided® Catheter | | C1887 | |
| Soft-Vu 4F® High Flow Cath. | | C 1887 | |
| Accu-Vu® Sizing Catheter | | C 1887 | |
| Mariner™ Hydrophilic-coated | | C 1887 | |
| AngioOptic™ 3F Flush Cath. | | C 1887 | |
| AquaLiner® | Hydrophilic guide wire | C 1769 | Guide wire |
| AngioFlush™ III | Fluid management system | None | |
| Guidewires | Vascular access | C 1769 | Guide wire |
| Nit-Vu™ | Access | C 1769 | Guide wire |
| Dura-Flow™ | Chronic hemodialysis cath. | C 1881 | Dialysis access system (implantable) |
| Schon XL® | Acute dialysis catheter | C 1752 | Catheter, hemodialysis/peritoneal, short term |
| Schon™ | Chronic dialysis catheter | C 1881 | Dialysis access system (implantable) |
| EvenMore® | Chronic hemodialysis catheter | C 1881 | Dialysis access system (implantable) |
| EmboSafe™ | Sheath dilator | C 1894 | Introducer/sheath, other than guiding, other than intra-cardiac electrophysiological, nonlaser |

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| Morpheus [®] CT PICC | Central access line | C 1788 | Port, indwelling (implantable) |
| Morpheus [®] introducer kit | Access | C 1894 C 1769 | Introducer/sheath, other than guiding, other than intra-cardiac electrophysiological, nonlaser – AND- Guide wire |
| Morpheus [®] insertion kit | Access | C 1894 C 1769 C 1751 | Introducer/sheath, other than guiding, other than intra-cardiac electrophysiological, nonlaser – AND – Guide wire – AND – Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis) |
| SmartPort [™] CT | Access | C 1788 C 1751 | Port, indwelling (implantable) – AND – Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis) |
| Vortex [®] LP | Access | C 1788 | Port, indwelling (implantable) |
| Vortex [®] MP | Access | C 1788 | Port, indwelling (implantable) |
| Vortex [®] TR | Access | C 1788 | Port, indwelling (implantable) |
| Vortex [®] VX | Access | C 1788 | Port, indwelling (implantable) |
| LifePort [®] | Access | C 1788 | Port, indwelling (implantable) |
| Infuse-A-Port [®] | Access | C 1788 | Port, indwelling (implantable) |
| TitanPort [™] | Access | C 1788 | Port, indwelling (implantable) |
| Triumph-1 [®] | Access | C 1788 | Port, indwelling (implantable) |
| LifePort [™] Infusion Sets | Access | C 1751 | Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis) |
| PeelPro [™] & QuickStic [™] Introducers | Access | C 1894 | Introducer/sheath, other than guiding, other than intra-cardiac electrophysiological, nonlaser |
| Micro Access Sets | Access | C 1894 C 1769 | Introducer/sheath, other than guiding, other than intra cardiac electrophysiological, nonlaser – AND - Guide wire |
| Transjugular Access Set | Vascular access | C 1887 | Catheter, guiding (may include infusion/perfusion capability) Intended for the introduction of interventional-diagnostic devices into the coronary or peripheral vascular systems. It can |

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| | | | be used to inject contrast material, function as a conduit through which other devices pass and/or provide a mechanism for measuring arterial pressure, and maintain a pathway created by the guide wire during performance of a procedure. |
| Circle C [®] | Access | C 1750 C 1769 | Catheter, hemodialysis/peritoneal, long-term – AND – Guide wire |
| LifeValve [™] Platinum | Access | C 1751 C 1769 | Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis) – AND – Guide wire |
| NeoStar [™] Triple Lumen Catheter | Access | C 1751 C 1769 | Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis) – And – Guide wire |
| Lifeguard [™] Safety Needle | | | |
| Total Abscession [®] Drainage Catheter | Fluid drainage | C 1729 | Catheter, drainage (Intended for percutaneous drainage of fluids; excludes foley and S/P catheters) |
| Total Abscession [®] Biliary Drainage Catheter | Bile drainage | C 1729 | Catheter, drainage (Intended for percutaneous drainage of fluids; excludes foley and S/P catheters) |
| Total Abscession [®] General Drainage Catheter | Fluid drainage | C 1729 | Catheter, drainage (Intended for percutaneous drainage of fluids; excludes foley and S/P catheters) |
| UniBlate [™] | Tissue ablation | C 1819 | Tissue localization excision device |
| LCBead [™] | Embolization | C 1884 | Embolization protective system: A system designed and marketed for use to trap, pulverize, and remove atheromatous or thrombotic debris from the vascular system during an angioplasty, atherectomy, or stenting procedure. |
| StarBurst [™] Talon Semi-Flex | Tissue ablation | C 1819 | Tissue localization excision device |
| StarBurst [™] Xli-enhanced (infused) | Tissue ablation | C 1819 | Tissue localization excision device |

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| StarBurst™ MRI | MRI compatible ablation product | C 1819 | Tissue localization excision device |
| StarBurst™ XL | Tissue ablation | C 1819 | Tissue localization excision device |
| StarBurst™ Talon (infusion) | Tissue ablation | C 1819 | Tissue localization excision device |
| StarBurst™ Semi-Flex | Tissue ablation | C 1819 | Tissue localization excision device |
| StarBurst™ SDE | Tissue ablation | C 1819 | Tissue localization excision device |
| EVLT® Perforator Ablation kit | Vein ablation | C 1888 | Catheter, ablation, noncardiac, endovascular (implantable) (A radiofrequency or laser catheter designed to occlude or obliterate blood vessels (e.g. veins) |
| Tumescent delivery system | | None | |
| EVLT procedure kit OPS® | | C 1888 | Catheter, ablation, noncardiac, endovascular (implantable) (A radiofrequency or laser catheter designed to occlude or obliterate blood vessels (e.g. veins) |
| VenaCure® Kit | Vein Ablation | C 1888 | Catheter, ablation, noncardiac, endovascular (implantable) (A radiofrequency or laser catheter designed to occlude or obliterate blood vessels (e.g. veins) |
| WorkHorse™ II | PTA Balloon catheter | C 1725 | Catheter, transluminal angioplasty, nonlaser (may include guidance, infusion/perfusion capability (Designed to dilate stenotic blood vessels (arteries and veins). For vascular use, the terms “ballon dilation catheter” and “transluminal angioplasty cathter” are frequently used interchangeably. |
| Profiler® | Balloon dilation catheter | C 1725 | Catheter, transluminal angioplasty, nonlaser (may include guidance, infusion/perfusion capability (Designed to dilate stenotic blood vessels (arteries and veins). For cascular use, the terms “ballon dilation catheter” and “transluminal angioplasty cathter” are frequently used interchangeably |

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| Uni*Fuse | Infusion Catheter | C 1757 | Catheter, thrombectomy, embolectomy |
| SpeedLyser [®] | Thrombectomy | C 1757 | Catheter, thrombectomy, embolectomy |