The more than 17 million people who suffer from vascular disease now have a better treatment option for removing the health-threatening buildup of arterial plaque. Cardiovascular Systems, Inc. (CSI), is revolutionizing vascular disease treatments with sophisticated, high-tech devices that doctors use to treat patients who do not respond well to traditional therapies, such as angioplasty.

CSI’s systems utilize a disposable, diamond-coated, catheter-based device and the principle of centrifugal force to grind away arterial plaque. They can remove up to 90 percent of plaque obstructions and are more effective than traditional treatments at removing calcified plaque. CSI’s systems offer effective treatments when the blockage occurs in the extremities—peripheral arterial disease (PAD)—and the company is currently evaluating their effectiveness in the blood vessels surrounding the heart—coronary artery disease. CSI’s systems offer treatments in a procedure known as orbital atherectomy. On the Diamondback 360® PAD System, the device orbits the interior artery wall at speeds of 200,000 revolutions per minute, grinding away plaque buildup.

The company commercialized its technology using the SolidWorks® 3D design platform, saving time and money in the process. However, CSI still needed a solution for automating the production and distribution of instructions that drive its sophisticated assembly operations, most of which occur in a Class 10,000 clean room, according to Design and Engineering Services Manager Christopher Narveson.

“I was attending a ‘What’s New in SolidWorks’ seminar, conducted by our reseller (Symmetry Solutions, Inc.), when I saw 3DVIA Composer’”, Narveson recalls. “I immediately understood how we could benefit from it. We have so much time and knowledge invested in our CAD models that it only makes sense to leverage the technology to create better work instructions to improve our assembly operations.”

CSI added four licenses of 3DVIA Composer software to its SolidWorks development solution because the application enables its engineers to more easily and thoroughly communicate technical information about its products, whether for manufacturing assembly operations, internal sales training, or presentations to management.
**Authoring more usable content**

Before implementing 3DVIA Composer software, CSI engineers used word-processing applications, with screenshots inserted into the text, to create printed assembly instructions. This approach challenged CSI engineers not only to regularly publish and frequently update paper documents, but also to produce manufacturing documentation in a format that was usable by assembly operators. For example, operators were required to insert every page into a plastic sleeve and swab the documents with alcohol before taking them into the clean room.

With the 3DVIA Composer package, engineers can create easy-to-understand electronic instructions directly from SolidWorks CAD models, using storyboards linked to easy-to-follow animations of important procedures.

“We pride ourselves on maintaining a world-class level of manufacturing and simply must keep our manufacturing documentation up to speed,” Narveson stresses. “We obsolete ourselves by developing new products every 12 to 18 months, and 3DVIA Composer enables us to create more visual, up-to-date, and effective instructions. Instead of performing elaborate paper-based document-cleaning procedures, our operators now work with instructions on a thumb drive displayed on flat-screen monitors that never leave the clean room.”

**Better prepared, more efficient assembly operators**

After implementing 3DVIA Composer software, CSI realized immediate benefits through a 25 percent reduction in assembly operator training time, as well as more efficient assembly operations. The operators have fewer items in the clean room to worry about, mitigating the bioburden risk; electronic instructions virtually eliminate cleaning requirements related to documentation; and the engineers have a better tool for communicating with operators, resulting in fewer questions about specific procedures.

“The animations that we create with 3DVIA Composer have dramatically improved our operations,” Narveson says. “We can show how every part goes into a complex assembly, and the engineers have a better tool for communicating with operators, resulting in fewer questions about specific procedures.”

**Getting the sales team on board**

The success of using 3DVIA-authored animations for assembly instructions has led CSI to leverage the technology to train new employees and its sales force, which in turn works closely with physicians to demonstrate how to set up and use CSI products.

“The animations are a lot more effective for showing how to hook up a device,” Narveson notes. “3DVIA has proven to be a valuable addition to our standard training arsenal.”