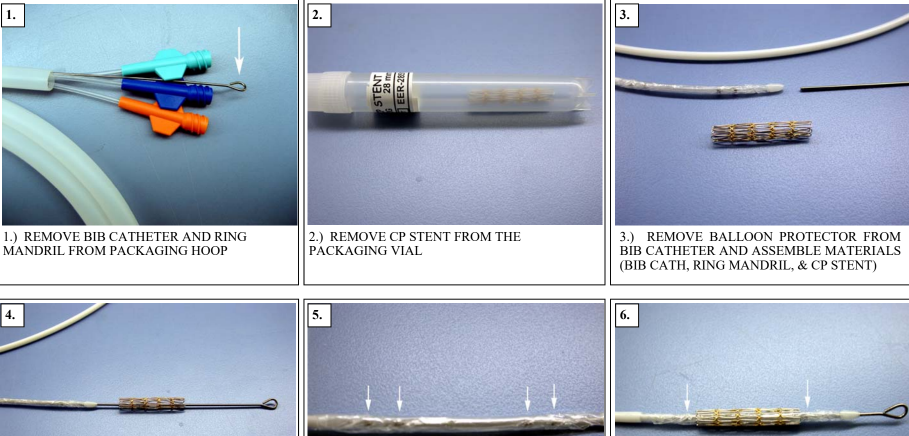
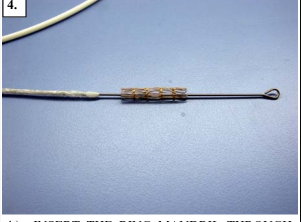
NuMED Bare CP Stent Mounting Procedure

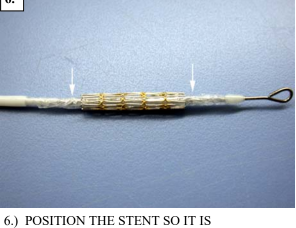




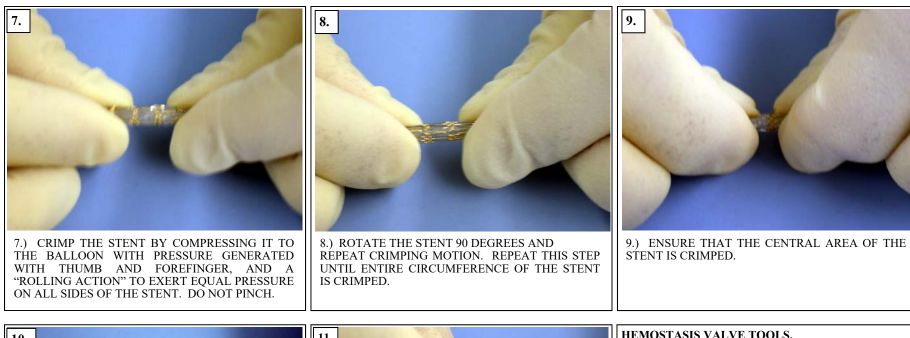
4.) INSERT THE RING MANDRIL THROUGH THE CP STENT AND INTO THE GUIDEWIRE LUMEN OF THE BIB CATHETER.



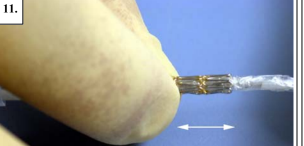
THE BIB CATHETER



CENTERED BETWEEN THE TWO OUTER IMAGE BANDS







HEMOSTASIS VALVE TOOLS.

REFER TO STEPS 11-15 ON OPPOSITE SIDE FOR PROPER USE OF THE HEMOSTASIS VALVE TOOLS

10.) AFTER STENT IS FULLY CRIMPED, VISUALLY INSPECT THE BALLOON / STENT ASSEMBLY TO ASSURE THE "ZIG" ROWS ARE EVENLY CRIMPED AND THE STENT IS CENTERED BETWEEN THE TWO IMAGE BANDS.	11.) ENSURE THAT THE STENT IS TIGHT AND SECURE ON THE BIB CATHETER.

NuMED Covered CP Stent Mounting Procedure



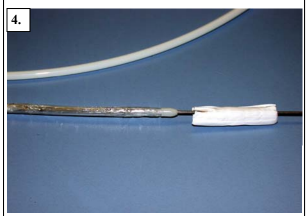
1.) REMOVE BIB CATHETER AND RING MANDRIL FROM PACKAGING HOOP



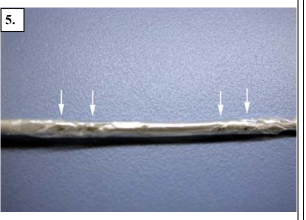
2.) REMOVE COVERED CP STENT FROM THE PÁCKAGING VIAL



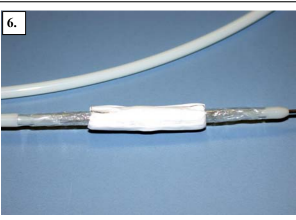
3.) REMOVE BALLOON PROTECTOR FROM BIB CATHETER AND ASSEMBLE MATERIALS (BIB CATH, RING MANDRIL, & COVERED CP STENT)



4.) INSERT THE RING MANDRIL THROUGH THE COVERED CP STENT AND INTO THE GUIDEWIRE LUMEN OF THE BIB CATHETER.



5.) LOCATE THE FOUR IMAGE BANDS ON THE BIB CATHETER



6.) POSITION THE COVERED CP STENT SO IT IS CENTERED BETWEEN THE TWO OUTER IMAGE BANDS



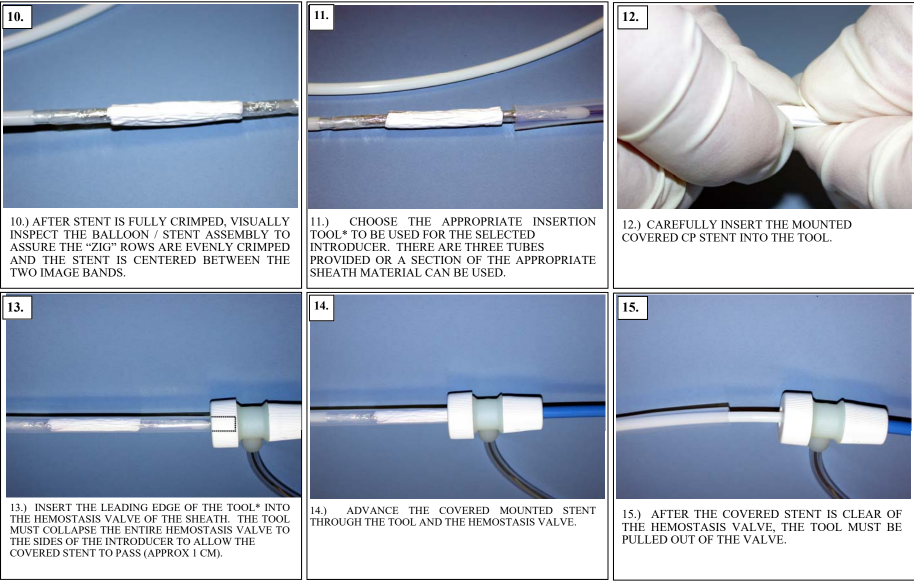
7.) CRIMP THE COVERED CP STENT BY COMPRESSING IT TO THE BALLOON WITH PRESSURE GENERATED WITH THUMB AND FOREFINGER, AND A "ROLLING ACTION" TO EXERT EQUAL PRESSURE ON ALL SIDES OF THE STENT. ROLLING ACTION SHOULD BE DONE IN THE SAME DIRECTION AS THE FOLDS OF THE COVERING. AVOID UNWRAPPING THE FOLDS IN THE COVERING AS THIS COULD CAUSE IT TO CATCH & TEAR OFF OF THE STENT. DO NOT PINCH.

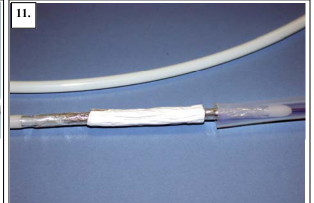


8.) ROTATE THE STENT 90 DEGREES AND REPEAT CRIMPING MOTION. REPEAT THIS STEP UNTIL ENTIRE CIRCUMFERENCE OF THE STENT IS CRIMPED.



9.) ENSURE THAT THE CENTRAL AREA OF THE STENT IS CRIMPED AND THE COVERING IS TIGHTLY WRAPPED AROUND THE STENT.







* CLEAR TUBE SHOWN FOR VISUAL PURPOSES