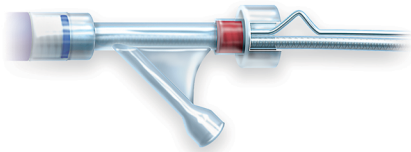


TRAP



TRAPPING BALLOON CATHETER

SAFETY & RELIABILITY



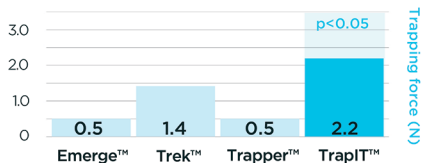
UNIQUE AUTO-STOP

DESIGNED TO PREVENT BALLOON
MIGRATION INTO CORONARIES

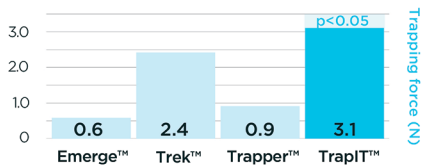
NO X-RAY REQUIRED FOR INSERTION

NO HYDROPHILIC COATING, RESULTING IN
BEST IN CLASS TRAPPING FORCES

8 ATM INFLATION



12 ATM INFLATION



USE OF REGULAR BALLOON CATHETER FOR OTW DEVICE EXCHANGE IS OFF-LABEL USE
AND IS ASSOCIATED WITH INCREASED PROCEDURAL RISK



"Everything gets back to safety, reliability and efficiency of procedures in order to obtain the best results and outcomes for our patients. TrapIT is a good example of thoughtful design which takes much of the hassle out of the necessary trapping steps in complex procedures. It takes only little time to safely insert and use, and in my hands I am confident in its reliability in my procedures."

DR. JULIAN STRANGE, BRISTOL HEART INSTITUTE



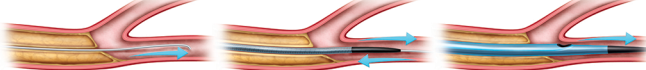
Ceintuurbaan Noord 150
9301 NZ Roden
The Netherlands
sales@imds.nl
Phone +31(0)50 8200230
Fax +31(0)50 8200231



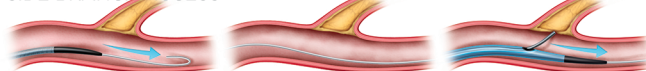
SUBINTIMAL ANCHOR TECHNIQUE



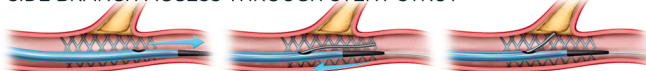
SIDE BRANCH PROTECTION



SIDE BRANCH ACCESS



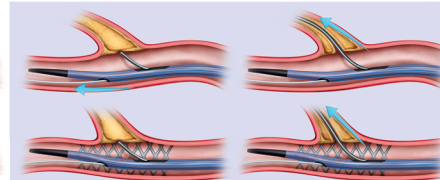
SIDE BRANCH ACCESS THROUGH STENT STRUT



SIDE BRANCH ANCHOR TECHNIQUE



RECROSS 360° ACCESS



NHANCER Rx

DUAL LUMEN
PROCEDURAL TECHNIQUES

RECROSS



180°



IMDS
INTERVENTIONAL MEDICAL
DEVICE SOLUTIONS



EVERYDAY
EFFICIENCY



360°

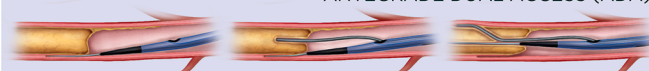
REVERSE WIRE TECHNIQUE



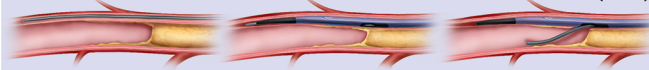
SELECTIVE CONTRAST INJECTION



ANTEGRADE DUAL ACCESS (ADA)



SUBINTIMAL GUIDEWIRE REDIRECTION (SGR)



HEMATOMA DECOMPRESSION

