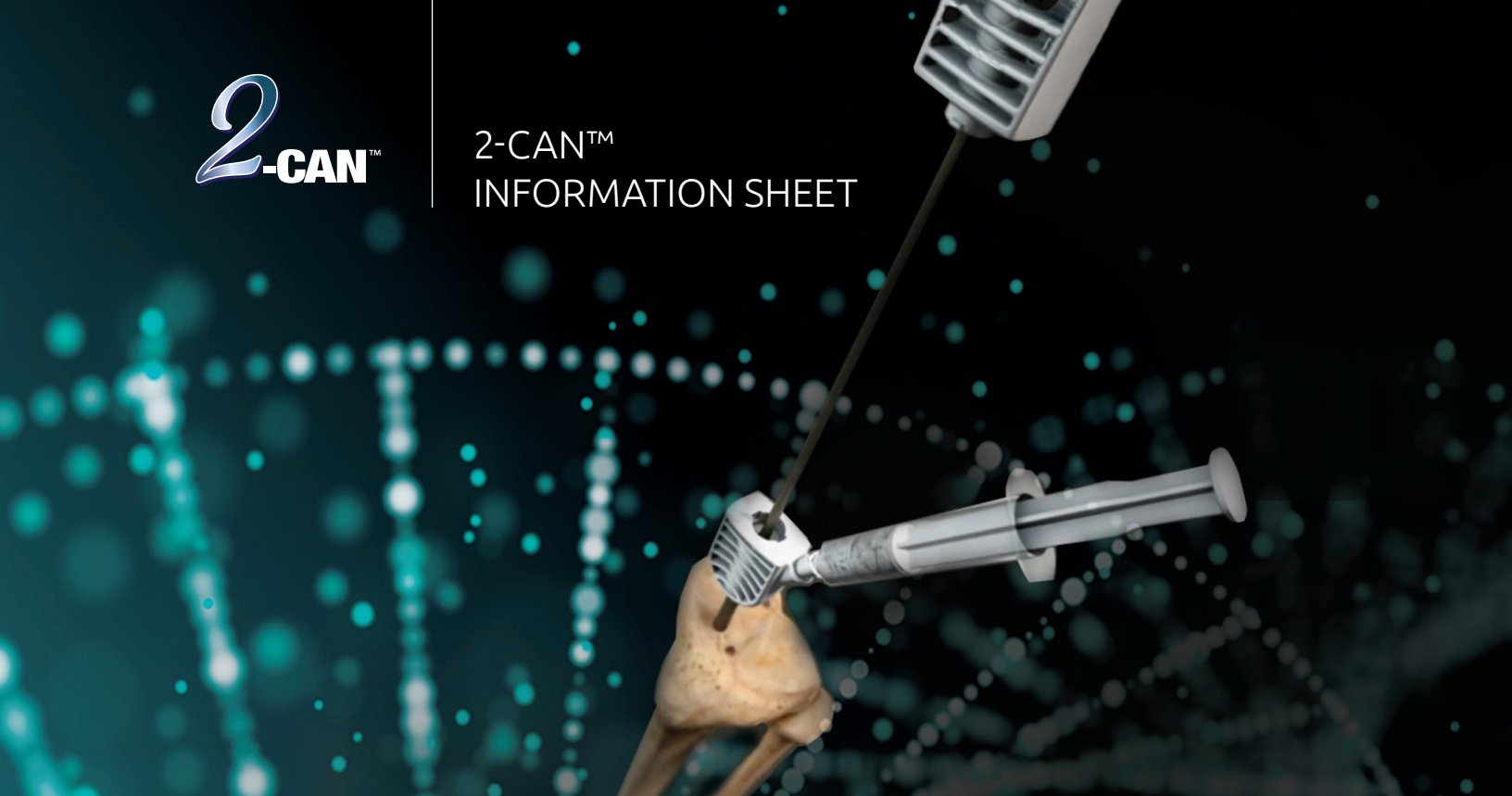




2-CAN™ INFORMATION SHEET



Patented

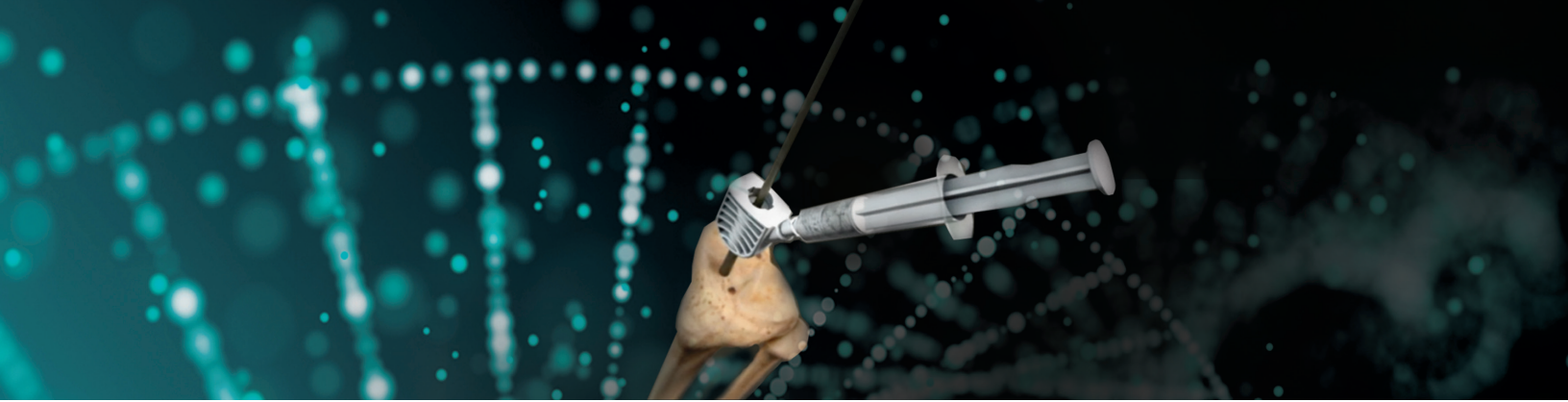
THE SOLUTION FOR DELIVERING BIOLOGICS PRIOR TO FRACTURE FIXATION

- Multi-channeled cannula design isolates the biologics delivery chamber from the guide-wire to prevent problematic biologic extrusion while keeping the guide-wire as clean as possible
- Side port cannula with a radiopaque tip allows for the precise delivery of biologics over a guide-wire after drilling or tapping, but before screw or nail placement
- Integral plunger maximizes the efficiency of biologic delivery and assists in maintaining an open implant channel
- Available in sizes compatible with almost all intramedullary nails and 7.3mm, 6.5mm, and 5.5mm screws



Allows for the delivery of healing biologic materials and bone void filler while preventing problematic biologic extrusion.

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REIMAGINING THE SCIENCE OF SKELETAL HEALTH



2-CAN™ 8L

103-1-04 - 8mm O.D. x 450mm



2-CAN™ 8S

103-1-05 - 8mm O.D. x 350mm



2-CAN™ 6.5

103-1-03 - 4.7mm O.D. x 220mm



2-CAN™ 5.5

103-1-02 - 3.5mm O.D. x 170mm



Find out how Flow-FX™ products can help improve patient outcomes and lower costs in your practice. Visit Flow-FX.net to learn more.

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