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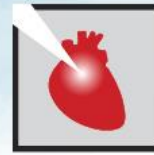
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Evolut PRO™ Medtronic

Victor M. Bonvini
Therapy Sales Specialist



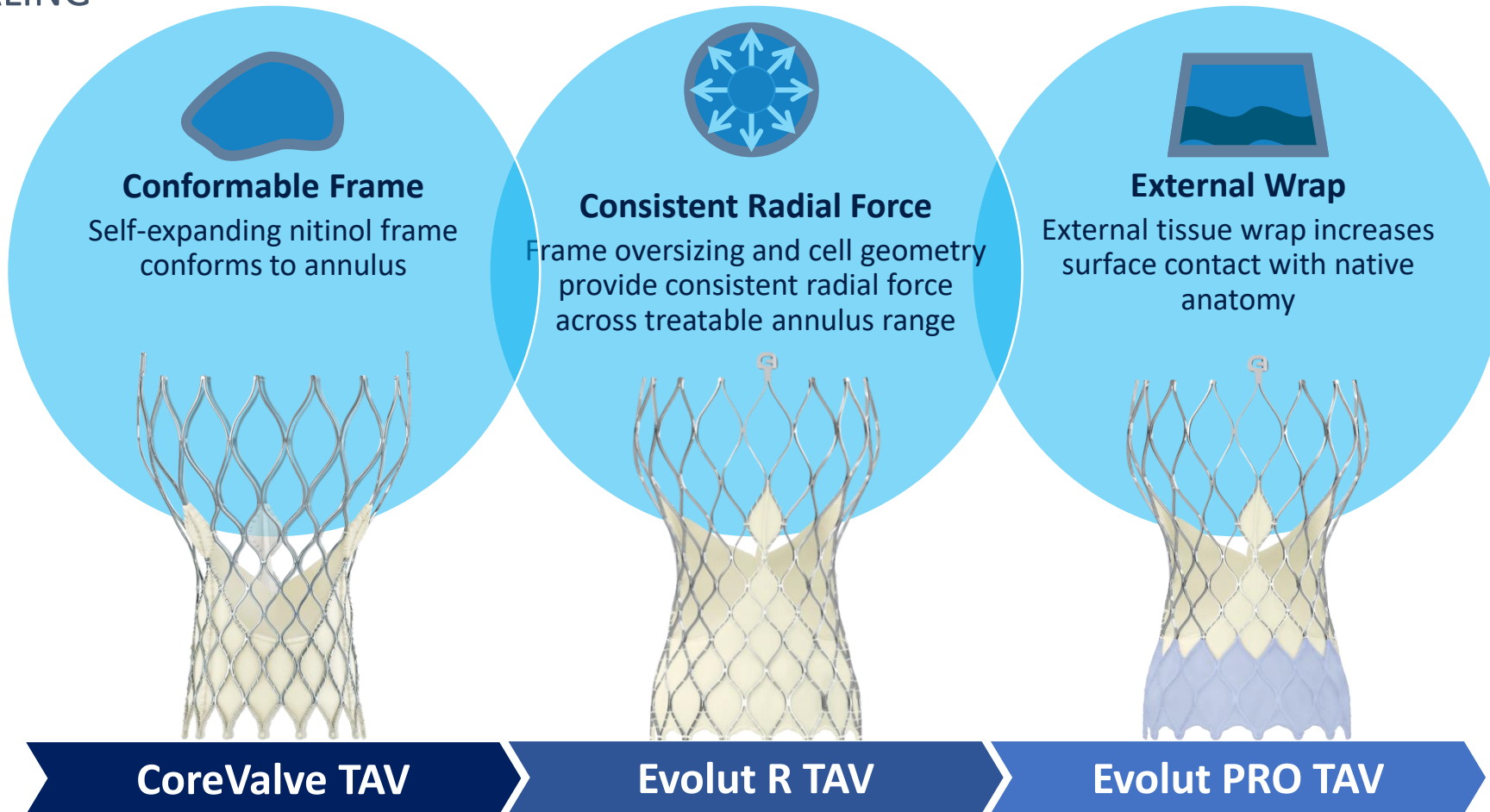


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Evolut PRO Transcatheter Aortic Valve

ADVANCED SEALING





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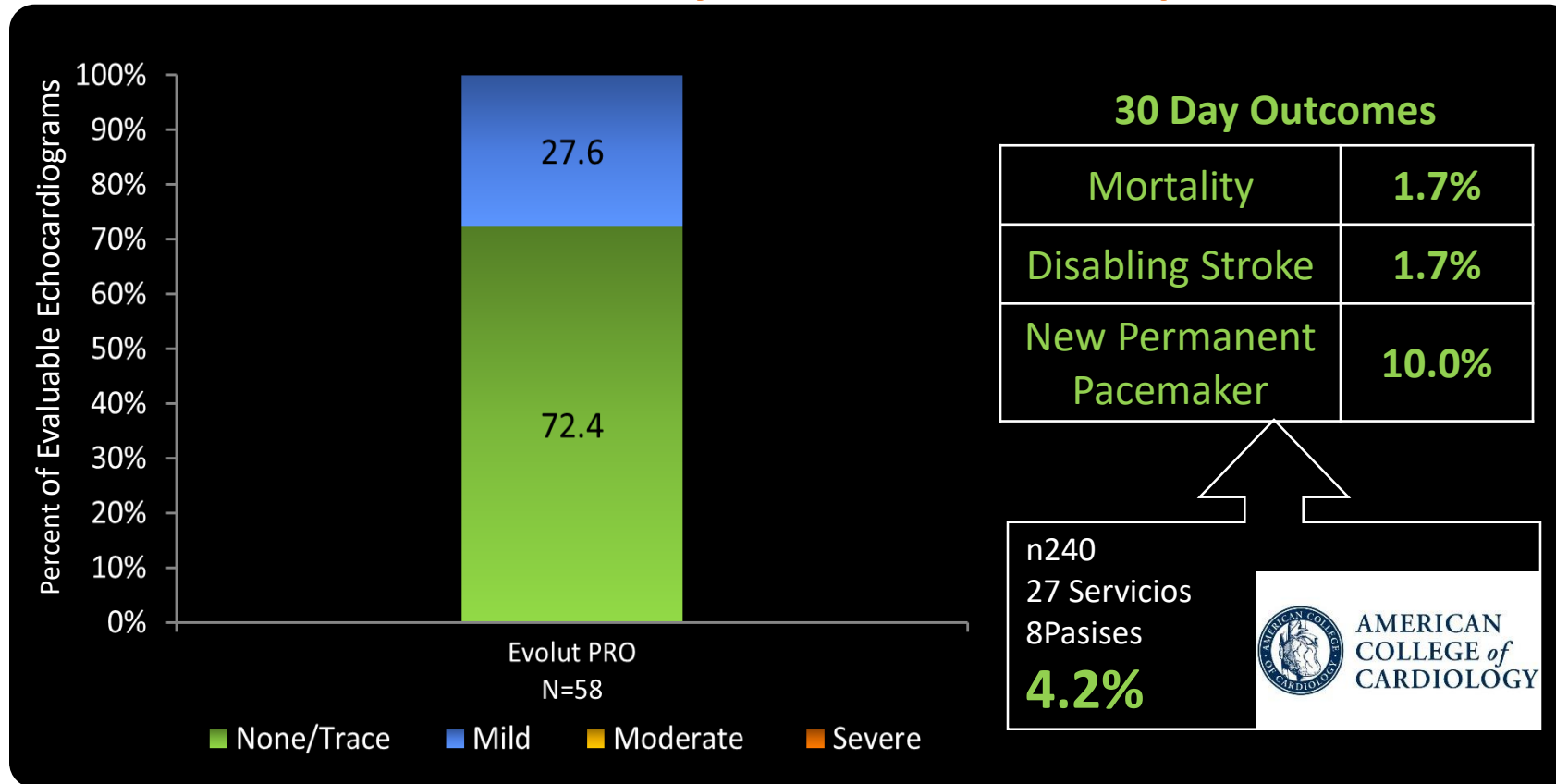


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Low rates of PVL while maintaining

low rates of mortality, stroke, and need for pacemaker





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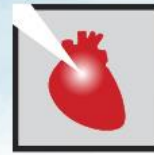
Together, the Evolut PRO and Evolut R Systems treat the **widest annulus range** of any commercially available TAVI system*



Diameter (mm)	18	19	20	21	22	23	24	25	26	27	28	29	30
Perimeter (mm) †	56.5		62.8			72.3			81.7				94.2

* Based on CT measurement

† Annulus Perimeter = Annulus Diameter x π



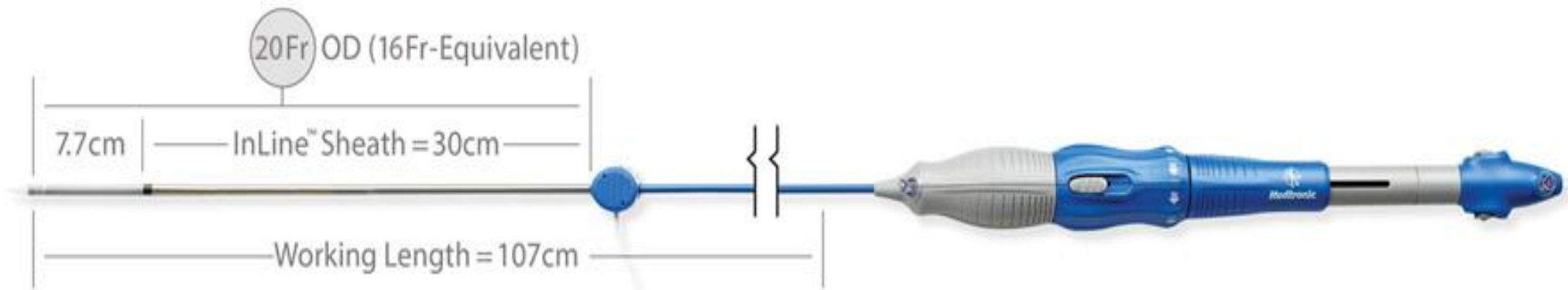
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EnVeo R Delivery Catheter Systems

16 Fr Equivalent DCS for **Evolut PRO and Evolut R 34 mm** TAVs

16Fr-Equivalent system with In-Line Sheath is indicated for vessels down to 5.5 mm





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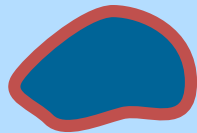
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Conclusion

MINIMIZING PARAVALVULAR LEAK

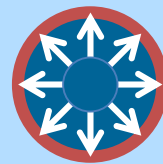
Advanced Sealing

The Evolut PRO TAV incorporates three design elements to provide advanced sealing: a self-expanding conformable frame, consistent radial force within the treatable annulus range, and an external tissue wrap to increase surface contact with the native anatomy.



Conformable Frame

Self-expanding nitinol frame conforms to annulus



Consistent Radial Force

Frame oversizing and cell geometry provide consistent radial force across treatable annulus range



External Tissue Wrap

External tissue wrap increases surface contact with native anatomy



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Thank you!

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