

## **Disclaimers:**

- Environmental conditions such as; high temperature and fluid availability favorably impact the acute flexibility of bioresorbable polymers.
- The video demonstrates R<sup>3</sup> Vascular's superior mechanical performance in an unfavorable and aggressive environment of room temperature and dry condition.
- Mechanical properties of the stent are expected to change overtime as the healing process matures, vessel remodels and polymer undergoes its natural biosorption.

**Exclusively for investigational use. The product is not approved by United States Food and Drug Administration**