



## ImmEdge<sup>™</sup> Hydrophobic Barrier Pen

The ImmEdge<sup>™</sup> Pen is a hydrophobic barrier (PAP) pen for immunohistochemistry and in situ hybridization. It provides a water-repellent barrier that keeps reagents localized on tissue specimens and prevents mixing of reagents when multiple sections are mounted on the same slide.

- · Heat-stable
- · Insoluble in alcohol and acetone
- Stable for use with buffers with and without detergent (Tween 20, Triton X-100, etc.)
- · Completely removed by all commonly used xylene and xylene-substitute clearing agents
- Environmentally friendly does not contain "ozone-depleting" substances as identified by the Montreal Protocol or the Council of the European Union
- · Compatible with both enzyme- and fluorescence-based detection systems



Product Number	Description
VECTH4000	ImmEdge™ Hydrophobic Barrier Pen

