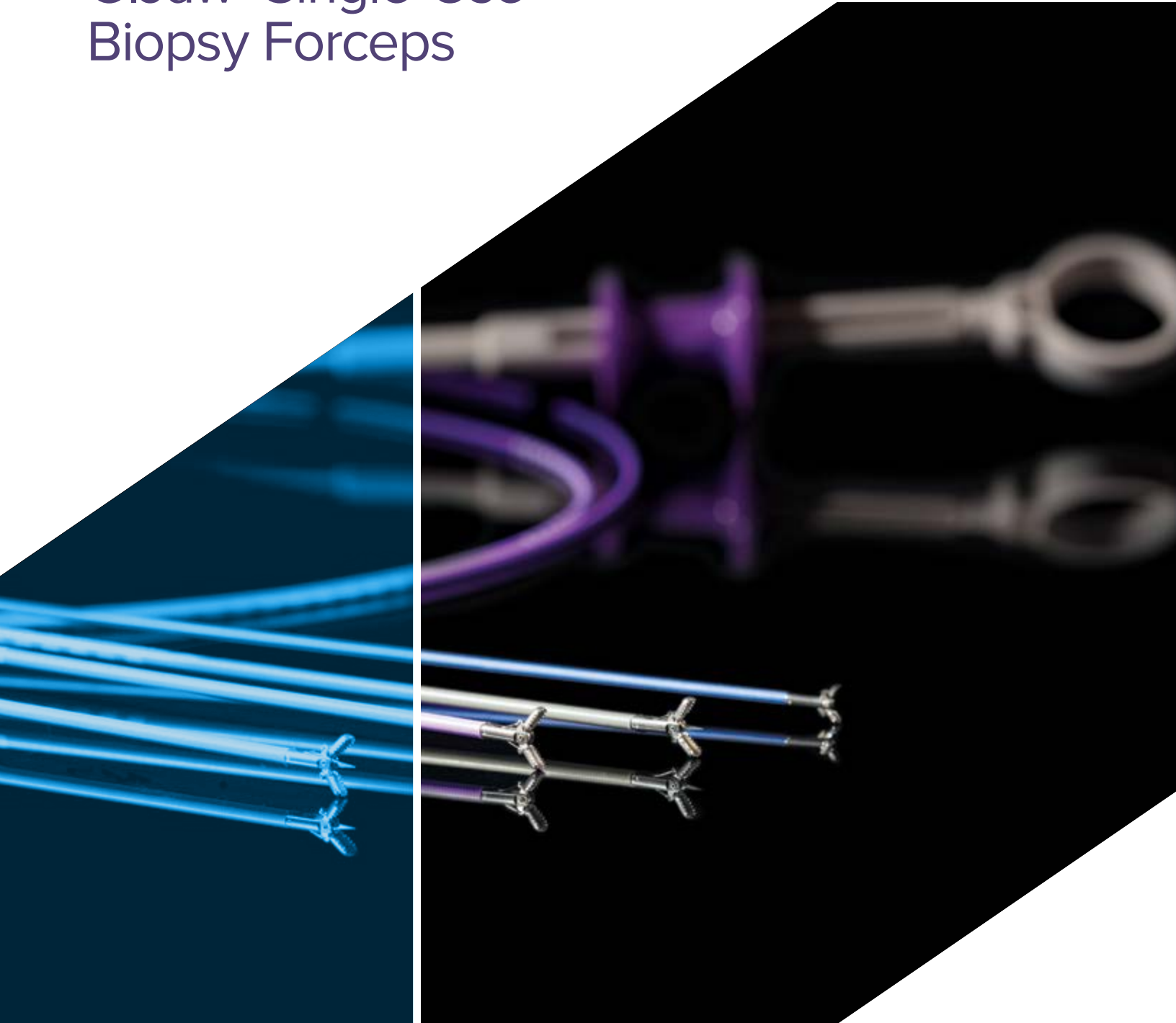


GIJaw™ Single-Use Biopsy Forceps



Retrieve tissue samples from challenging locations.

With smooth actuation in the tightest positions and a large, powerful jaw, GIJaw™ Biopsy Forceps simplify tissue sampling.

GIJaw™ Single-Use Biopsy Forceps

Strong and ready for service.

GIJaw™ Single-use Biopsy Forceps help you win the tissue sampling battle, no matter how challenging the pathway. Even in extreme retroflex positions, GIJaw™ Biopsy Forceps actuate smoothly. The powerful, serrated-tooth jaw and large cup size ensure generous sample sizes.

Engineered for efficiency.

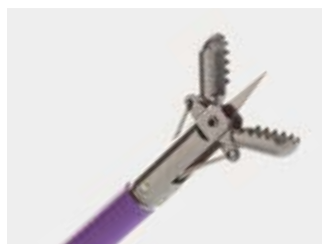
GIJaw™ Single-Use Biopsy Forceps are sterile and ready to use, reducing the risk of cross-contamination without added processing. Additionally, positioning markers provide visual cues for quick insertion and withdrawal.

GIJaw™ Biopsy Forceps Single-use, sterile

Part No.	Description	Length (cm)	Minimum Working Channel (mm)	Qty/Case
1190-01	Serrated with needle	230	2.8	10
1190-02	Serrated without needle	230	2.8	10
1190-03	Serrated with needle	180	2.8	10
1190-10	Smooth without needle	160	2.0	10



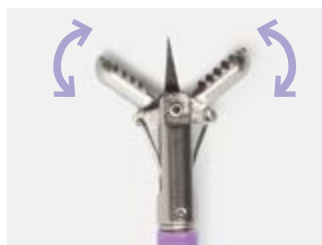
Even in extreme retroflex positions, GIJaw™ Biopsy Forceps actuate smoothly.



A high-volume cup and serrated jaw maximize tissue sampling. Available with or without a positioning needle.



Positioning markers facilitate insertion and withdrawal.



The swinging jaws aid in positioning onto the sample site.



GIJaw™ Biopsy Forceps are compatible with different channel diameters. Color-coded shafts identify the device length at a glance.

DiversatekHealthcare.com

P 800.558.6408 or 414.265.7620

Corporate Headquarters
102 East Keefe Avenue
Milwaukee, WI 53212 USA

orders@diversatekhc.com
sales@diversatekhc.com

Technical Research & Training Center
9150 Commerce Center Circle, Suite 500
Highlands Ranch, CO 80129 USA

technicalsupport@diversatekhc.com
clinicalsupport@diversatekhc.com
clinicaleducation@diversatekhc.com

Learn more from
your personal product
representative at
800-558-6408