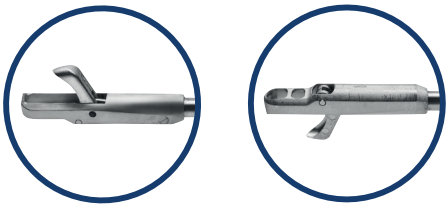


CERVICAL ROTATING BIOPSY PUNCH



88% Clinician Endorsement - Obtain a high-quality sample the first time with our Cervical Rotating Biopsy Punch



LOW PROFILE FOR BETTER ACCESS

← 365mm (14.125 inches) →

The Design Checklist

- ✓ Latest Generation Top Jaw is stronger than titanium and 4x the strength of the previous version
- ✓ Low profile jaw provides better access to the transformation zone when migrating into the endocervical canal
- ✓ Handle is made of **20%** sustainable corn starch making it lightweight and recyclable
- ✓ **360°** rotation enables enhanced positioning and patient interaction
- ✓ Reduced packaging saves 1,200+ pounds of plastic per year
- ✓ Manufactured in the UK

FAST FACTS

- **88%** of Clinicians would recommend this product to a colleague
- **95%** of Clinicians took an average of 2 biopsies successfully first time
- **93%** of Clinicians impressed with how the product compared to description
- Improves procedure quality, patient safety and overall cost savings
- Biopsy can be easily taken from a hardened cervix

YOUR SINGLE-USE SOLUTION WITH CONFIDENCE

Better Biopsy. Better Outcome.



RAPID DIAGNOSIS

- Detailed questionnaires found **83%**¹ of biopsies taken were described as either good or very good meaning improved Pathology lab results first time
- Improved efficiency for hospitals, leading to rapid diagnosis and increasing the overall welfare of patients
- Clinics are able to run a lot more smoothly with high quality-samples taken first time
- Inadequate samples, patient recall and instrument search all result in hospital delays



LIFE

- New evidence² shows the instrument takes a clean cut, reducing cervical trauma and patient discomfort
- **2.8 times** less environmental impact compared to other products on the market like metal Tischler Cervical Biopsy Punches
- Patients report less pain and bleeding compared to reusable forceps

"Fed up with blunt reusable instruments. The sharpness and lightweight design of the Cervical Rotating Biopsy Punch are huge benefits. Other Tischler's are too heavy."

Homerton University Hospital



COST

- A high-quality sample taken first time can save the hospital up to **\$160**³, eliminating the need for a patient recall due to an inadequate biopsy being rejected by Pathology labs
- Every minute a hospital runs on time it saves the facility an average of **\$37**⁴
- Histology samples cost around **\$68**⁵ each

Expert Opinions

"I love the Cervical Rotating Biopsy Punch. You can really notice the difference in how the product performs so much, that I do not have any problems using it on more demanding patients. The product feels sharp like a hot knife through butter."

Gill Costello, Sister, Northwick Park Hospital

"It's amazing how light it is! I'm really impressed with the new jaw it's so sharp."

Harrogate District Hospital

¹ DTR Medical Evaluation Questionnaire Data (June 2018 to October 2019),
² DTR Medical Evaluation Questionnaire & Post Marketing Surveillance Data (June 2018 to October 2019)
³ NHS England. (2020). National Tariff 2020-21
⁴ AMA Surg. 2018 Apr 18;153(4):e176233. doi: 10.1001/jamasurg.2017.6233. Epub 2018 Apr 18.
⁵ DTR Medical Post Marketing Surveillance Data (June 2018 to January 2020)

YOUR SINGLE-USE SOLUTION WITH CONFIDENCE