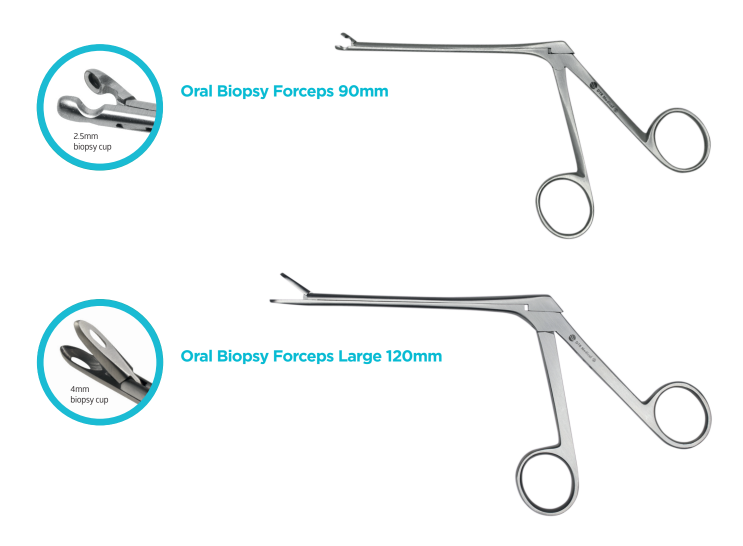


# THE 'PRO'FILE

### Ensure a High-Quality Sample, Rapid Diagnosis, and Significant Cost Savings with our Sterile Single-use Oral Biopsy Forceps



#### **The Design Checklist**

- Ensures a precise biopsy is taken to assist in the diagnosis of Cancer or any other abnormality in the Oral and Laryngeal Mucosa
- Elongated shaft to aid procedure

- ✓ With the option 90mm and 120mm, versatility is provided to suit your surgical requirements
- Two cup sizes allowing you flexibility to take a better sample



# THE 'PRO'FILE

## **Clinical Value - Increased Versatility for Taking Biopsies**



Eradicate time wasted waiting for Surgical Instruments to be sterilised Effective, first-time Biopsy results



Single-use Oral Biopsy Forceps eliminates cross contamination, inadequate samples & repeat procedures

Removes any problems associated with blunt reusable instruments that provide a poor Biopsy



It was calculated that an outpatient Biopsy can lead to rapid diagnosis and average resource savings of over £4.8 million per annum over five years for NHS hospital across the UK<sup>1</sup>

Provides Value-Based savings leading to better ENT practice

Allows a Biopsy to be taken during an Outpatient appointment without using General Anaesthetic, having a multitude of cost benefits

### Clinicians' Experiences - Don't just take our word for it...

"We find the Oral Biopsy Forceps very useful for biopsying abnormalities of the tonsil under local anaesthetic in the outpatient clinic, and so avoiding a hospital admission and a visit to the operating theatre."

ENT Department, Doncaster and Bassetlaw Teaching Hospitals NHS Foundation Trust

"It would be really useful to have some of these biopsy forceps for outpatients. We often struggle when we need to take biopsies of the mouth/tonsil etc." ENT Department, Royal United Hospitals Bath NHS Foundation Trust

00

For more information please look at our 'Rapid Diagnosis & Significant Savings' news story: www.dtrmedical.com/ news-articles/rapid-diagnosis-significant-savings-with-ouroral-biopsy-forceps/

Or scan this code



1 Nixon, Iain. (2019). Outpatient Biopsy in Head and Neck Practice. NHS Lothian: Meeting of ENT Scotland/North of England.