#### Clear haemostatic control (1)



Quick Reference Guide in GI

# **Primary Application Guidance**

Oozing bleed or resected area<sup>(1)</sup>



STEP **01** 

# Clear

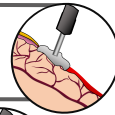
Remove as much blood and fluid as possible





#### Direct

Apply PuraStat® at the base of the lesion, as close as possible to the source of bleeding



STEP **03** 

# **Apply**

Apply PuraStat in an even layer until the whole lesion is covered

**Tip:** Note the direction of the flow (gravity), start at the uppermost point and work downwards.

STEP **04** 

### Wait

Do not disturb PuraStat until sufficient time is allowed for haemostasis

# Re-Application Guidance

If necessary, repeat the application

STEP 05

## **Direct**

Place applicator through the previous PuraStat layer directly onto source of bleeding

STEP 06

# Reapply

Apply PuraStat at the base of the lesion, as close as possible to the source of bleeding

STEP

## Wait

Do not disturb PuraStat until sufficient time is allowed for haemostasis

After
haemostasis
is confirmed,
excess PuraStat
may be left in place

# **PuraStat®**

#### Clear haemostatic control (1)



Page 2 of 2

# **Indications**

PuraStat® is indicated for haemostasis in the following situations encountered during surgery, when haemostasis by ligation or standard means is insufficient or impractical:

- Bleeding from small blood vessels and oozing from capillaries of the GI tract following surgical procedures.
- PuraStat is also indicated for the reduction of delayed bleeding following gastrointestinal endoscopic submucosal dissection (ESD) procedures in the colon.



#### 3-D Matrix Europe SAS

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Reference: (1) PuraStat IFU-002 Rev 2.2

PuraStat is a class III medical device, CE marked according to European council directive 93/42/EEC on medical devices and its relatives



# Catheter

- Attach the syringe to catheter using the luer lock connectors.
- Ensure the connection is **finger tight**.
- Push the plunger on the syringe to **slowly prime** the catheter.
- Stop as soon as PuraStat reaches the end of the catheter.
- It is now **ready for use**.
- Estimated priming volumes
  - 2200mm Catheter Type-E (REF 634142): 2.2ml
- To utilize all of PuraStat in the catheter's dead space, remove the syringe, draw up room air, reattach and slowly push through the remaining PuraStat.



**TOP Corporation** 19-10 Senjunakai-cho Adachi-ku, Tokyo 120-0035 Japan

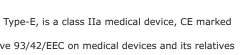
**EC REP MPS Medical Product Service GmbH** Borngasse 20 35619 Braunfels Germany

PuraStat Nozzle System Type-E, is a class IIa medical device, CE marked according to

European council directive 93/42/EEC on medical devices and its relatives

PuraStat Nozzle System type E is distributed by 3-D Matrix Europe SAS

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