

#### **Beaumont Laboratory** Royal Oak

Effective Date: 07/09/2019

Supercedes: N/A

Related Documents: N/A

### **TEG<sup>®</sup>6s Maintenance**

RC.CH.CSL.TEG.PR.002r00

### **Principle**

The TEG<sup>®</sup>6s Haemostasis system is indicated for in vitro diagnostic use to provice quantitative indications of the hemostasis state of a venous blood sample. Daily, weekly, and monthly maintenance are performed to assure that the instrument is functioning optimally.

# **Supplies**

- Alcohol wipes
- 2. Water

#### **Procedure**

A. Daily Maintenance

Turn the analyzer off and on

- 1. Find the toggle switch at the back on the analyzer.
- 2. Flip the switch off (down).
- 3. Wait one minute.
- 4. Flip the switch back on (up).
- 5. The analyzer will go through its system checks.
- B. Weekly Maintenance

Clean outside of analyzer with alcohol.

c. Monthly Maintenance:

Clean the fan filter with water.

- 1. Remove the fan cover at the back of the instrument.
- 2. Remove the fan filter.

Not posted online. Printed copies of this document are not considered up-to-date. Please verify current version date with master document.

### TEG<sup>®</sup> 6s Maintenance

- 3. Clean filter with water.
- 4. When dry, put filter and fan cover back on.

### References

Haemonetics® TEG® 6s Operators Aide.

TEG® 6s User manual

#### **Attachments**

### **Authorized Reviewers**

TEG® 6s Maintenance

**Document Control** 

**Location of Master:** Master electronic file stored on the Beaumont Laboratory server under S:/ClinPathChem/Automated Chemistry/Document Control Library/NEW INDEX AND

TEMPLATE/CSL/TEG

**Number of Controlled Copies posted for educational purposes:** 

**Number of circulating Controlled Copies:** Location of circulating Controlled Copies:

## **Document History**

		Revision #		Related Documents
Signature	Date	Revi		Reviewed/
Prepared by:Kelly Walewski C (ASCP)cm	6/21/2019			
Approved by: Kelly Walewski C(ASCP)cm	6/21/2019			
Reviewed by: (Signature)	Date	Re	Modification	Related

Not posted online. Printed copies of this document are not considered up-to-date. Please verify current version date with master document.

TEG® 6s Maintenance