## **Resource Summary Report**

Generated by NIF on May 21, 2025

# **Leica EG1160 Embedding Station**

RRID:SCR\_018033

Type: Tool

### **Proper Citation**

Leica EG1160 Embedding Station (RRID:SCR\_018033)

#### **Resource Information**

**URL:** <a href="https://www.leicabiosystems.com/histology-equipment/histology-embedding-centers-accessories/products/leica-eg1160/">https://www.leicabiosystems.com/histology-equipment/histology-embedding-centers-accessories/products/leica-eg1160/</a>

**Proper Citation:** Leica EG1160 Embedding Station (RRID:SCR\_018033)

**Description:** Paraffin embedding station that provides constant, reproducible paraffin flow at ten different flow rate settings. All instrument functions, including automatic starting time, are individually programmable at press of button. Compact dimensions, ease of operation, and high standards of convenience. Separately-heated paraffin dispensing system with integrated filter provides constant, reproducible paraffin flow at ten different flow rate settings.

**Synonyms:** EG 1160 paraffin embedding station

**Resource Type:** instrument resource

**Keywords:** ABRF, paraffin embedding station, Leica, instrument, equipment

**Funding:** 

Resource Name: Leica EG1160 Embedding Station

Resource ID: SCR\_018033

Alternate IDs: Model\_Number\_1160

Alternate URLs: https://bme.columbia.edu/files/seasdepts/biomedical-engineering/pdf-

files/Leica EG1160 Manual.pdf

**Record Creation Time:** 20220129T080338+0000

**Record Last Update:** 20250519T204013+0000

## **Ratings and Alerts**

No rating or validation information has been found for Leica EG1160 Embedding Station.

No alerts have been found for Leica EG1160 Embedding Station.

#### **Data and Source Information**

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.