# Immunohistochemistry



#### **Physical Specifications**

Dimensions (D x W x H):

**360:** 26.4 x 30 x 22.8 in. (67 x 76 x 58 cm)

**480S**: 26.4 x 36 x 22.8 in. (67 x 91 x 58 cm)

**720:** 26.4 x 50.4 x 22.8 in. (67 x 128 x 58 cm)

Weight:

360: 121 lbs / 55 kg **480S:** 143 lbs / 65 kg 720: 176 lbs / 80 kg

Power requirements: 100-120 V or 220-240 V: 50/60Hz; 4A max at 100-120 Vac, 2A max at 220-240 Vac

Autostainer unit, slide racks (number varies per instrument), reagent rack for barcoded vials (number varies per instrument), PC Computer, 19" flat panel monitor, Zebra reagent and slide label barcode printers, universal power supply temporary backup, color ink jet printer, one wash buffer input and one DI water input, waste separation into hazardous and nonhazardous containers, waste/ bulk fluid containers, four, ten-liter carboys, cleaning kit; brush and reagents for automated cleaning, buffer rinse squirt bottle for rinsing slides, misc. USB and power cords (all required cords included), electronic manual on CD.

## Autostainer 360, 480S, and 720

In an industry where seemingly small decisions can have huge implications and the quality of your test is critical, it is good to know that Epredia has a range of fast, accurate and cost effective solutions used globally throughout the Immunohistochemistry (IHC) field.

Our IHC range of solutions combines the knowledge and experience of one of the best known names in the IHC field (Labvision), with the backing and support of the world leader in serving science.

#### **What's Best for the Patient**

- Standardized and precise antigen retrieval, combined with reliable staining units provides assurance your requested tests are stained according to your high-quality standards
- Dual barcoding ensures that each slide receives the correct reagents

#### **Make Better Use of Time**

- Robust, reliable automation of processes allows you to spend your time handling results rather than diagnosing instrumentation problems
- Barcoding of slides and reagents simplifies the instrument loading and programming process
- Rapid staining turn-around time means higher throughput and allows you to return patient specimen test faster

#### **Adapted to Fit Your Specific Needs**

- Standardization of processes via the PT Module and Epredia Autostainer produces consistent, high-quality results
- Three models allow for any instrument configuration to best accommodate average slide volumes and peaks throughout the day
- The open platform enables you to take full advantage of flexible protocol design and consider economically attractive reagent packages

#### Save money and save lives

• Get the best possible value by working directly with the manufacturer of both the instruments and reagents; and benefit from the simplicity of getting any solution for the pathology laboratory from a single source

#### **Autostainer 360**

• This most compact variant is ideal for laboratories where speed and continuous workflow are imperative

#### **Autostainer 480S**

• All the benefits of the 360 but with increased slide capacity to 48 slides and up to 49 reagent vials

### **Autostainer 720**

• The Autostainer 720 handles up to 84 slides at once and is designed for large-batch applications

Description	Order Number
Autostainer 360	
110/120 V	A80500004A
220/240 V	A80500003
Autostainer 480S	
110/120 V	A80500008A
220/240 V	A80500007
Autostainer 720	
110/120 V	A80500001A
220/240 V	A80500009

Autostainer Accessories	Qty.	Order Number
Barcodeable Autostainer vial 12 ml	100 vials	K00029
Reagent vial barcode labels	3000 labels	A80510134
Slide labels (solvent resistant, no flap)	2600 labels	A80510164
Slide labels (solvent resistant, flap)	2500 labels	A80510135
Autostainer operator guide	1 CD	A80510107-CD
PT Module pump kit	1 kit	A80410030
Autostainer 480 reagent rack	1 rack	A80510138
2D Autostainer vial storage rack	1 rack	S00140
PT Module tank and lid	1 tank and lid	P00005A
1 1 Woodio tank and na	T tariit ara iia	1 000001



#### You'll need:

