

Improving Ergonomics of Tissue Embedding



Adam Gobetti, Patricia Booth, Amy K. Hindes (HT, ASCP), Andrew S. Mellos, Eric Redondo and Chad Williams

The HistoStar workstation lighting is nearly five times (470%) brighter at the specimen area working surface.

High levels of ambient lighting and lighting ergonomics is a critical feature on instrumentation for anatomic pathology.

LED lighting uniformly illuminates the workspace, **reducing fatigue and minimizing errors**. Lighting intensity is easily adjustable with **five levels of illumination, individually controlled** for the specimen and accessory areas.

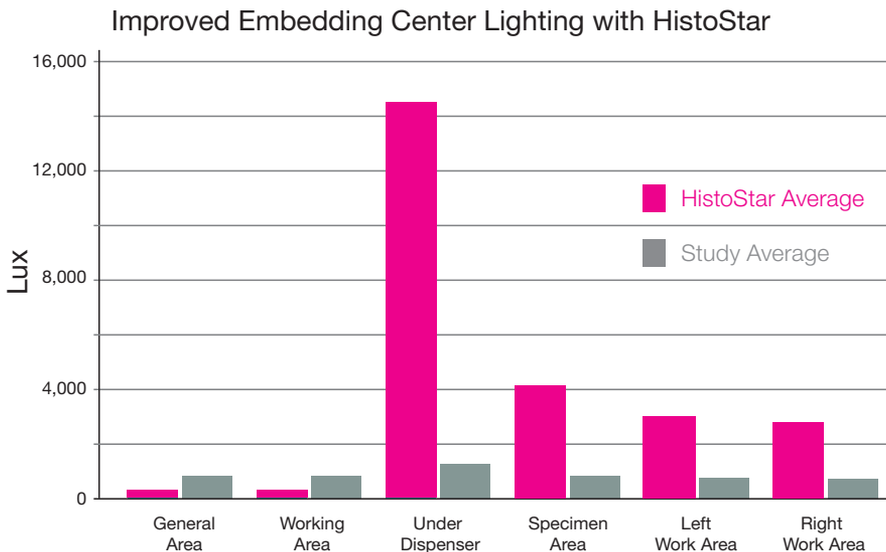


Figure 1. HistoStar workstation achieves lighting measures orders of magnitudes higher than any other embedding center.

EpreDia HistoStar Embedding Center

- Efficient
- Versatile
- Ergonomic





LED lighting with five brightness settings offers optimal illumination for both the specimen and the accessory area.

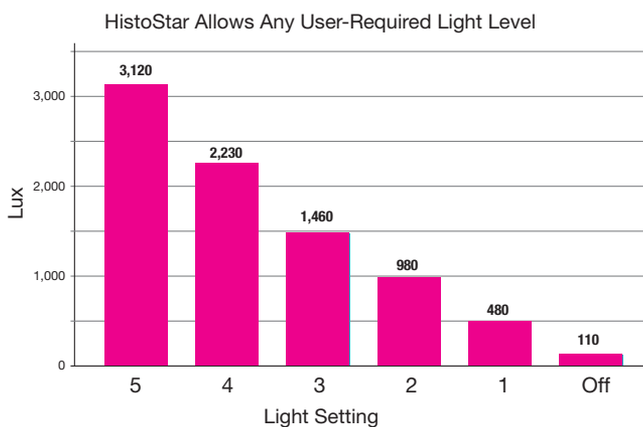


Figure 2. Specimen area luminance at each setting.

The EpreDia HistoStar embedding center improves the visual ergonomics of tissue embedding and offers an innovative, uncluttered, ergonomic work surface.

Its high capacity unique lighting system offers optimal lighting levels appropriate for a histopathology laboratory.

The adjustability of the HistoStar workstation light level is a critical feature. Instead of choosing no additional light, too much light, or modifying external lighting, histotechnologists can set the illumination to their individual preference and still benefit from steady, clutter-free, and even lighting.

To learn more about the EpreDia HistoStar's visual ergonomic solution, visit [epredia.com](https://www.epredia.com) or contact your sales representative for more information

