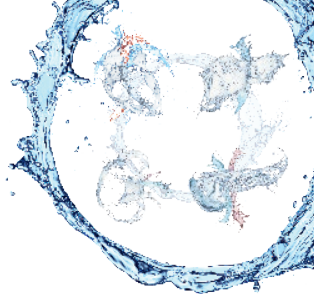


# LIVE WEBINAR

## Perfusion of deceased donor liver and pancreas grafts with HTK: Adult and pediatric data



August 6th, 2024 | 17:00 CEST

Histidine-Tryptophan-Ketoglutarate (HTK) and University of Wisconsin (UW) solutions are the 2 primary preservation solutions most commonly used during deceased donor organ procurement in the United States (>95%). These 2 solutions are associated with similar clinical outcomes in all randomized trials previously published for kidney, liver, and pancreas transplantation. For this reason, the 2 solutions are often used interchangeably in clinical practice despite marked differences in fluid composition, viscosity, and recommended flush volume. This webinar analyzes all procurements at a single US organ procurement organization (OPO) to determine the current practice of clinical use of HTK and UW, including vessels flushed and flush volume. The speaker will specifically examine each preservation solution usage for liver and pancreas grafts, as these are the 2 organs that appear to be most sensitive to variations in preservation solution, volume, and surgical approach.

### The Speaker



**Dr. Richard S. Mangus, MD MS FACS**  
Surgical director of the Indiana University Health intestine transplant program and pediatric liver transplant program in Indianapolis USA

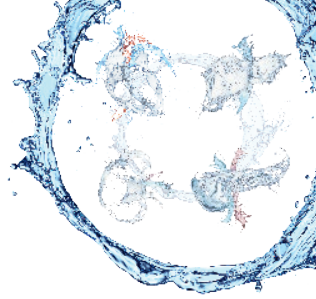
To register visit [www.koehler-campus.com](http://www.koehler-campus.com)

Scan the QR-code or visit  
[www.koehler-campus.com/webinar-06-08-2024/](http://www.koehler-campus.com/webinar-06-08-2024/)



# UPCOMING LIVE WEBINARS

Scientific seminars for medical professionals



Mark your calendar!

**SEPTEMBER 24 | 17:00 pm CEST**

**Pediatric cardiac surgery:**

**A review on history, milestones, and techniques |**

**Prof. MUDr. Martin Kostelka**

**NOVEMBER 5 | 17:00 pm CET**

**Sternum sparing multivessel**

**coronary surgery as a routine procedure |**

**Dr. Christian Sellin**

To register visit [www.koehler-campus.com](http://www.koehler-campus.com)

For more information about upcoming or on demand webinars scan the QR-code or visit

[www.koehler-campus.com](http://www.koehler-campus.com)

