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FOR IMMEDIATE RELEASE

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Canada's first DCD liver transplantation performed using CUSTODIOL® HTK

The London Health Sciences Centre MOTP has performed Canada's first DCD liver transplants using [CUSTODIOL® HTK](#) as their flush and preservation solution with the following results:

- Two liver transplants and 4 kidney transplants were performed from two DCD donors flushed with CUSTODIOL® HTK*
- Both livers had immediate good function*
- All 4 kidneys have good function*
- No machine perfusion was necessary*

* Source: [London Health Sciences Centre Multi Organ Transplant program](#).

CUSTODIOL® HTK provides low viscosity similar to that of water, giving a more complete fast cold flush which is thought to be a major advantage when flushing DCD donor organs.

The low viscosity has been shown to reduce the risk of biliary complications in liver transplantation and provide protection against delayed graft function in kidney transplantation.

For further information please contact Rob Sanderson 1.800.287.7686 x7231, to discuss how we can tailor a program with CUSTODIOL® HTK for your transplant center.

CUSTODIOL® HTK is the registered trademark of Dr. Franz Köhler Chemie GmbH, and is distributed in Canada by Methapharm Inc.