A Graft is a Gift
Are you ready to safely select your donors?
Cadaveric sources are the main source of organs and tissues. Retrieval of organs, tissues and cells from deceased donors introduces the risk of transmitted infections for the transplantation recipients. Changes to blood composition following death are known to affect serological tests. International Regulations require laboratories to only use validated assays for donors’ selection\textsuperscript{1,2,3}. Safely select your donors by using validated, high quality DiaSorin assays.

\textbf{Product Name} \hspace{40mm} \textbf{Code}
\begin{tabular}{l|c}
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LIAISON® XL murex HIV Ab/Ag & 310260 \\
LIAISON® XL murex recHTLV I/II & 310270 \\
LIAISON® XL murex HBsAg Quant & 310250 \\
LIAISON® anti-HBc & 310130 \\
LIAISON® XL HCV Ab & 310240 \\
LIAISON® XL Anti-HDV & 311260 \\
LIAISON® Treponema Screen & 310840 \\
LIAISON® XL murex Chagas & 310280 \\
LIAISON® CMV IgG II & 310745 \\
LIAISON® CMV IgM II & 310755 \\
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*References
\textsuperscript{1} The transplantation Society of Australia and New Zealand. Clinical Guidelines for Organ Transplantation from Deceased Donors 2017
\textsuperscript{2} British Transplant Society. Guidelines for Hepatitis B & Solid Organ transplantation 2018
\textsuperscript{3} Decreto Legislativo 25 gennaio 2010, n. 16. GU n. 40 del 18-2-2010

Product availability subject to required regulatory approval.