MATERIALS OF CONCERN DECLARATION

FINECROSS® MG Coronary Micro-Guide Catheter
GLIDECATH® Hydrophilic Coated Catheter
GLIDECATH® XP Hydrophilic Coated Catheter
GLIDESHEATH SLENDER® Introducer Sheath*
GLIDEWIRE ADVANTAGE® Guidewire
GLIDEWIRE® Endoscopic Hydrophilic Coated Guidewire
GLIDEWIRE® Gold Hydrophilic Coated Guidewire
GLIDEWIRE® GT Guidewire
GLIDEWIRE® Hydrophilic Coated Guidewire
GLIDEWIRE® Urologic Hydrophilic Coated Guidewire
HEARTHAIL® III Guiding Catheter
MISAGO® RX Self-expanding Peripheral Stent*
NAVICROSS® Support Catheter
Obturator
OPTITORQUE® Diagnostic Catheter
PROGREAT ALPHA™ Microcatheter*
PROGREAT® Coaxial Microcatheter System*
PROGREAT® Hydrophilic Coated Microcatheter*
R2P™ MISAGO® RX Self-expanding Peripheral Stent*
R2P™ SLENGUIDE™ Guiding Catheter*
RUNTHROUGH® NS Coronary Guidewires
RUNTHROUGH® NS Extension Wire Guidewire
RUNTHROUGH® NS HYPERCOAT™ Coronary Guidewire
TORQUE™ Device
Please be advised that the above medical devices manufactured by Terumo Corporation and distributed by Terumo Medical Corporation do not contain the following compounds:

BPA
Murine Antibody
Swine Aortic Valve
Swine Cardiac Valve
Equine Pericardial Membrane
Bovine Pericardial Membrane
Silver Protein (or Silver Protinate)
Ovine Antibody
Collagen

Heparin
Albumin
Urokinase
Hyaluronic acid
Casein
Vitamins
PVC
Mercury

* These products contain BPA.

I hereby certify that, to the best of my knowledge at this time, the above listed products except Guidewires (including the guidewire of Progreat Coaxial Microcatheter System), do not contain DEHP. DEHP contained PVC is used for a base for the hydrophilic coating for Guidewires. The PVC does not come into contact with blood during clinical use. Although RUNTHROUGH NS Coronary Guidewires, RUNTHROUGH NS Extension Wire Guidewire and RUNTHROUGH NS HYPERCOA Coronary Guidewire are Guidewires, these products do not contain DEHP and PVC.

DEHP** Di (2-ethylhexyl) phthalate

** DEHP is known by many other chemical names in the industry. Please cross reference the following list: 1,2-Benzenedicarboxylic acid bis(2-ethylhexyl) ester; Octoil; Ethyl hexyl phthalate; 2-Ethylhexyl phthalate; bis-(2-ethylhexyl) 1,2-benzenedicarboxylate; octyl phthalate; phthalic acid diocetyl ester; BEHP; bisoflex 81; bisoflex dop; compound 889; DAF 68; ergoplast fdo; eviplast 80; eviplast 81; fleximel; flexol dop; flexol plasticizer dop; good-rite gp 264; hatcol dop; hercoflex 260; kodafolex dop; mollan o; nuoplaz dop; palatinol ah; Pittsburgh px-138; platinol ah; platinol dop; rc plasticizer dop; reomol dop; reomol d 79p; sicol 150; staflex dop; truflex dop; vestinol ah; vinicizer 80; witicizer 312; Benzenedicarboxylic acid; bis(2-ethylhexyl) ester; Union caribde flexol 380.

Sincerely,

Signature:

Name: Tomoyuki Iida
Title: Deputy General Manager of Quality Assurance Department