LINC 2017 Global Expert Exchange
Diabetic Patients and Critical Limb Ischemia
Patient specific approaches and novel techniques

Endovascular Techniques for
Recanalization of Long Chronic Total Tibial Artery Occlusion

Kazushi Urasawa, MD, PhD
Tokeidai Memorial Hospital, Sapporo, Japan
Disclosure Statement

Kazushi Urasawa, MD, PhD

Consulting for

Cordis, Cardinal Health
Boston Scientific Japan
Terumo
Asahi Intecc
Kaneka
Tokai Medical Products
Goodman
Future Medical Device
Medikit Japan
Typical guidewire maneuver in a narrow artery with side branches
Micro knuckle technique
Micro knuckle technique is also effective for re-occluded arteries.
Micro knuckle technique for re-occluded BTK arteries

CTO

POBA

Recoil and neointimal hyperplasia

Thrombotic reocclusion
Micro knuckle technique is very useful not only to cross the small arteries with side branches, but also to recanalize re-occluded BTK arteries. It dramatically cuts time and cost of BTK intervention.
Fighting for Limb salvage
LINC 2017 Global Expert Exchange
Diabetic Patients and Critical Limb Ischemia
Patient specific approaches and novel techniques

Endovascular Techniques for Recanalization of Long Chronic Total Tibial Artery Occlusion

Kazushi Urasawa, MD, PhD
Tokeidai Memorial Hospital, Sapporo, Japan