











Over the Wire Knowledge and Skills Workshop

_____, 2014 •
Moscow, Russia

Focus on LLI and SFA
Beginner/Intermediate Level

Agenda | 1 Day

09:00	Welcome, Program Overview, and Course objectives <i>Artem Vitkovskiy</i>	Classroom
09:05	Cathlab, OR environment and Radiation Safety <ul style="list-style-type: none">  Equipment in the Cathlab  Imaging, Contrast and Dose Management <i>Faculty</i>	Classroom
09:30	Treatment of lesions in the Iliac-/SFA-vessels <ul style="list-style-type: none">  Access  Puncture technic <i>Faculty</i>	Classroom
10:00	Coffee break	
10:30	Treatment of lesions in the Iliac-/SFA-vessels (lecture) <ul style="list-style-type: none">  Materials: guide wires, catheters, balloons, stents  DCB technology <i>Faculty</i>	Classroom
13:30	Lunch	
14:30	Treatment of lesions in the Iliac-/SFA-vessels (demonstration) <ul style="list-style-type: none">  Materials: guide wires, catheters, balloons, stents <i>Faculty</i>	Classroom
15:00	From puncture to closure <ul style="list-style-type: none">  Clinical cases  Treatment strategies <i>Faculty</i>	Classroom
15:30	Coffee break	
15:45	LLI and SFA Simulator Sessions <ul style="list-style-type: none">  Material usage  Tips & Tricks <i>Artem Vitkovskiy, Yuriy Pashkovskiy, and faculty</i>	Classroom
17:30	Final Q&A, Feedback, Certificates <i>All</i>	Classroom

Faculty: Alexander Eroshenko, PHD

Course moderators: Artem Vitkovskiy, Yuriy Pashkovskiy