



Key Messages for Media

- 1. Amputation is a frequent “treatment” for people with totally obstructed leg arteries.** Many people with this condition suffer from Critical Limb Ischemia (CLI), which is the most severe form of Peripheral Arterial Disease (PAD) and is common in people with diabetes. CLI is the progressive accumulation of plaque and thrombus in the arteries of the leg, resulting in obstruction of blood flow. If untreated, CLI can lead to rest pain, the development of foot ulcers, and the onset of limb loss.
- 2. Many people face amputation due to CLI.** More than 2 million people in the U.S. and Europe suffer from CLI, resulting in nearly 200,000 amputations every year.
- 3. The first step toward wound healing is a simple ABI.** The Ankle Brachial Index (ABI) is a simple, highly reliable office test to identify PAD. A resting ABI of < 0.9 suggests that a foot ulcer is the result of PAD and that the patient should be evaluated for arterial revascularization. Without prompt revascularization to restore the oxygenated blood flow to the affected limb, the prognosis for limb salvage is poor, even with the most meticulous wound care programs.
- 4. CLiRpath is a critical breakthrough in the fight against amputation.** CLiRpath® (Cool Laser Revascularization for Peripheral Artery Therapy) is a new excimer, or “cool,” laser procedure for treating total obstructions common in CLI. Developed by the Spectranetics

(Continued on back)



Key Messages for User Physicians

- 1. Amputation is a frequent “treatment” for people with totally obstructed leg arteries.** Many people with this condition suffer from Critical Limb Ischemia (CLI), which is the most severe form of Peripheral Arterial Disease (PAD) and is common in people with diabetes. If untreated, CLI can lead to rest pain, the development of foot ulcers, and the onset of limb loss.
- 2. Many people face amputation due to CLI.** More than 2 million people in the U.S. and Europe suffer from CLI, resulting in nearly 200,000 amputations every year.
- 3. The first step toward wound healing is a simple ABI.** The Ankle Brachial Index (ABI) is a simple, highly reliable office test to identify PAD. A resting ABI of < 0.9 suggests that a foot ulcer is the result of PAD and that the patient should be evaluated for arterial revascularization. Without prompt revascularization to restore the oxygenated blood flow to the affected limb, the prognosis for limb salvage is poor, even with the most meticulous wound care programs.
- 4. CLiRpath is a critical breakthrough in the fight against amputation.** CLiRpath® (Cool Laser Revascularization for Peripheral Artery Therapy) is a new excimer, or “cool,” laser procedure for treating total obstructions common in CLI. Developed by the Spectranetics

(Continued on back)



Key Messages for Referring Physicians

- 1. Amputation is a frequent “treatment” for people with totally obstructed leg arteries.** Many people with this condition suffer from Critical Limb Ischemia (CLI), which is the most severe form of Peripheral Arterial Disease (PAD) and is common in people with diabetes. If untreated, CLI can lead to rest pain, the development of foot ulcers, and the onset of limb loss.
- 2. Many people face amputation due to CLI.** More than 2 million people in the U.S. and Europe suffer from CLI, resulting in nearly 200,000 amputations every year.
- 3. The first step toward wound healing is a simple ABI.** The Ankle Brachial Index (ABI) is a simple, highly reliable office test to identify PAD. A resting ABI of < 0.9 suggests that a foot ulcer is the result of PAD and that the patient should be evaluated for arterial revascularization. Without prompt revascularization to restore the oxygenated blood flow to the affected limb, the prognosis for limb salvage is poor, even with the most meticulous wound care programs.
- 4. CLiRpath is a critical breakthrough in the fight against amputation.** CLiRpath® (Cool Laser Revascularization for Peripheral Artery Therapy) is a new excimer, or “cool,” laser procedure for treating total obstructions common in CLI. Developed by the Spectranetics

(Continued on back)

