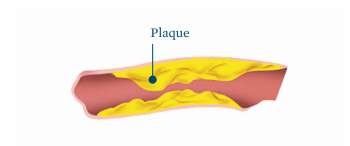
AND CURRENTLY AVAILABLE TREATMENTS

WHAT IS CRITICAL LIMB ISCHEMIA (CLI)?

In patients with CLI, blood vessels in the legs are blocked, drastically reducing blood flow to the feet



HOW DOES CLI AFFECT YOU?

- Pain or numbness in the feet
- Absent or reduced pulse in the legs or feet
- Wound(s) in the leg or feet that will not heal



WHAT DOES TREATMENT PROCESS LOOK LIKE?

DIAGNOSIS OF CLI

MOST COMMON TREATMENT



ANGIOGRAM (X-RAY)

Looks for blocked vessels in the leg

PTA

- Percutaneous transluminal angioplasty (PTA)
- A small balloon is inserted into the vessel and inflated to open the blockage, and re-establish blood flow to the lower leg and feet
- The balloon is then removed from the vessel

OTHER POTENTIAL TREATMENTS



ATHERECTOMY

- Method used to remove significant blockages and/or calcium buildup that could prevent the vessel from opening
- PTA is then performed to completely open the vessel

SURGERY



- If you have been diagnosed with CLI, you may qualify for the LIFE-BTK study
- This is a study to test an investigational new device, called Esprit™ BTK, for treatment of CLI
- The device is made of a material that goes away (i.e. dissolves) over time and will be gone from your body in about 3 years
- Study participants will have in-person visits with a dedicated team of specialists focused on their care

You can still see your personal physician for regular checkups and care.

WHAT IS INVOLVED IF I **CHOOSE TO PARTICIPATE?**

Before you are enrolled, you will be screened to make sure you are a good candidate for the study. You will also have to sign a consent form to participate in the study.

The screening may include:

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WHAT HAPPENS IF I PASS THE **SCREENING PROCESS?**

- You will be assessed in-person at the treatment center and then registered in the study
- **2** You will be randomly assigned to a treatment group
- **?** You will have the procedure to treat your blocked vessel
- ⚠ You will have 10 study visits over a 5-year period, at the following time points:
 - 14 days
- 180 days
- 4 years

- 30 days
- 1 year

- 42 days
- 2 years
- 90 days
- 3 years
- 5 years

WHAT DOES TREATMENT WITH **ESPRIT™ BTK LOOK LIKE?**



- Device inserted into blocked vessel to open up the blockage.
- Device holds your vessel open, and releases a small amount of drug to help your vessel heal.



Device slowly goes away over time, so that nothing is left behind in your vessel, after about 3 years.

WHERE CAN I LEARN MORE **ABOUT THE LIFE-BTK STUDY?**

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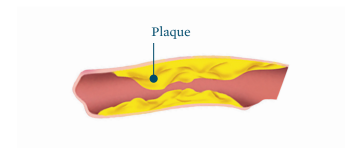
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AND CURRENTLY AVAILABLE TREATMENTS

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WHAT DOES TREATMENT PROCESS LOOK LIKE?

DIAGNOSIS OF CLI

MOST COMMON TREATMENT



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PTA

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OTHER POTENTIAL TREATMENTS



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SURGERY



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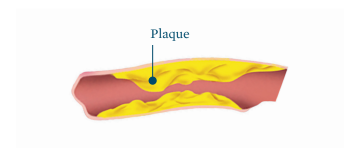
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AND CURRENTLY AVAILABLE TREATMENTS

WHAT IS CRITICAL LIMB ISCHEMIA (CLI)?

In patients with CLI, blood vessels in the legs are blocked, drastically reducing blood flow to the feet



HOW DOES CLI AFFECT YOU?

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- Absent or reduced pulse in the legs or feet
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WHAT DOES TREATMENT PROCESS LOOK LIKE?

DIAGNOSIS OF CLI

MOST COMMON TREATMENT



ANGIOGRAM (X-RAY)

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PTA

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OTHER POTENTIAL TREATMENTS



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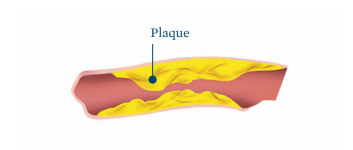
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AND CURRENTLY AVAILABLE TREATMENTS

WHAT IS CRITICAL LIMB ISCHEMIA (CLI)?

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HOW DOES CLI AFFECT YOU?

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WHAT DOES TREATMENT PROCESS LOOK LIKE?

DIAGNOSIS OF CLI

MOST COMMON TREATMENT



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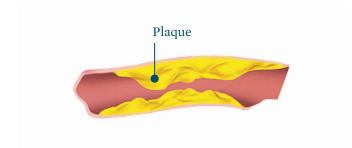
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AND CURRENTLY AVAILABLE TREATMENTS

WHAT IS CRITICAL LIMB ISCHEMIA (CLI)?

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HOW DOES CLI AFFECT YOU?

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WHAT DOES TREATMENT PROCESS LOOK LIKE?

DIAGNOSIS OF CLI

MOST COMMON TREATMENT



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