EXHIBIT B

Medical Needs

[Patient Name] has multiple complaints arising out of the inadequacy of his current prosthesis; pain, instability, escalating residual limb, knee and lower-back pain. None of these symptoms can be addressed by repairing or replacing his existing prosthesis. In order for him to function painlessly, safely and reduce chronic stress on his sound limb and back he requires a new prosthesis.

This new prosthesis will allow for modular component changes and dynamic fitting adjustments. [Patient Name] would be able to adjust his socket daily, at any time, to accommodate changes in residual limb volume, activity, or environmental conditions. Clinically, this concentrates my office visit time with [Patient Name]. Accommodating typical volume fluctuation, adjusting localized socket pressure points, modifying socket tensions, and aligning components are adjustments that can be completed immediately and easily during one visit. Increasing the direct time spent on [Patient Name]'s prosthetic care will improve the efficacy of his prosthetic system *CITE, expedite his return to mobility, and continue his growing activity level.

[Reference applicable product features, and describe how they resolve an existing issue for the patient that cannot be rectified with the current prosthesis. Examples below]

- 1. Elevated vacuum has been shown to reduce both vertical and horizontal socket motion (see published articles) reducing trauma to the limb and increasing limb health.
- 2. Elevated vacuum has been shown to reduce volume fluctuations (see published articles) reducing issues related to volume loss.
- 3. The adjustable Vacuum levels make it possible for [Patient Name] 's to settings to it the needs of the patient depending on activities.

[Patient Name] 's current prosthesis has been repaired/adjusted/modified/replaced /re-fabricated: State which, then document:

- 1. Problem and resolution (example: daily volume fluctuation of 5-7 sock ply, socket fabricated for 7-ply fit)
- 2. Time and frequency of adjustment (example: second test socket or laminated socket manufactured)
- 3. Functional outcome (example: although building in adjustable socket ply fit accommodated [Patient Name]'s volume changes, he continues to experience back pain and adverse socket pressures)
- 4. Functional measures