Information Bulletin

September 16, 2021

Attention: Prosthetic Services Network

Subject: Revisions to Notification for Prosthetic

Maintenance and Repair and Request for Preauthorization for Prosthetic Services, Upcoming Application Process for New

Contract, New Quality Assurance

Supervisor

Revisions to Notification for Prosthetic Maintenance and Repair (Form 83D18) and Request for Preauthorization for Prosthetic Services (Form 83D19)

Minor revisions have been made to Notification for Prosthetic Maintenance and Repair (form 83D18) and Request for Preauthorization for Prosthetic Services (form 83D19). The primary change to note on each form is the addition of a new column for manufacturer product codes (if applicable). The new versions of the forms have been posted on WorkSafeBC's website at the following location Prosthetics - WorkSafeBC

Moving forward please use the new versions of the forms:

Notification for Prosthetic Maintenance and Repair (form 83D18) | WorkSafeBC

Request for Pre-authorization for Prosthetic Services (form 83D19) | WorkSafeBC

Upcoming Application Process for New Contract

The current Prosthetic Services Agreement will expire on January 31, 2022.

WorkSafeBC intends to post a new application process in **November 2021** to seek service providers interested in providing Prosthetic Services. Awarded contracts will come into effect after January 31, 2022.



Current contracted Prosthetic Services providers interested in this opportunity must apply to be eligible to provide such services to WorkSafeBC after January 31, 2022. The application process and details will be posted on WorkSafeBC website at the following location Becoming a provider-WorkSafeBC.

New Quality Assurance Supervisor

We are pleased to announce that we have a new Quality Assurance Supervisor for the Prosthetic Services network, Lara Mazur. Lara joins us with several years of experience as a Physiotherapist in both private practice and interdisciplinary treatment programs, and we are excited to have her join our team.