.. April 20 ..

PRIVATE AND CONFIDENTIAL

Consultant Occupational Physician	
Attention: Ms	
Dear Madam	
Re:	ХX
Date of Birth: Address:	/02/19, aged years.
Address.	
Your Reference:	

Supplementary report prepared by Dr X X

Thank you for referring Mr X's file for medical review and whole person impairment report. Based on his medical condition as specified in your original referral I confirm my specialty continues to be appropriate for the conduct of such assessment. I refer you to my report of .. April 20.. pertaining to a consultation between Mr X and myself in the Sydney based mlcoa rooms of .. March 20... I declare that report is a true and accurate representation of the way in which Mr X presented in my opinion at that time.

I refer you to the report in which the general consensus is that Mr X is some time away from maximum medical improvement and as such it is premature to indicate a whole person impairment.

Specifically it was my view he would benefit from being reviewed by a plastic surgeon with respect to his left lower limb and then he has a very large muscle and skin flap involved with its healing and may be impeding his function.

In addition to this, Mr X's left arm presentation was concerning in that he has started to develop pain and paraesthesia in the distribution of the radial nerve. It may well be a plastic surgical review. Reviewing this donor site of the muscle flap of the left forearm has triggered some adhesions between the skin and the underlying structures. Review by a plastic/hand surgeon would be worthwhile to see if that nerve can be freed and ultimately significantly improve his function (and pain) and decrease his whole person impairment assessment.

Once Mr X has had updated information from both a plastic surgeon and orthopaedic surgeon with respect to his left ankle and left arm with updated reports, I would be satisfied to review his whole person impairment with conservative management of the mainstay recommended treatment.

It is my view Mr X would benefit from surgical intervention both in the left arm and left ankle which would ultimately significantly improve his function and therefore decrease his whole person impairment.

I would be happy to reassess him at any time with updated information.

Please do not hesitate to contact me if I can be of any further assistance.

Yours sincerely

Dr X X MB BS, BMedSci, FAFOEM (RACP), ACCAM, MOccMed, MPH Consultant Occupational Physician