



復康矯形中心  
CLINICAL BIOMECHANICS CENTRE LTD

3<sup>rd</sup> July, 2001.

To: Mr Manfred Lehnert  
Latho Enterprise Co Ltd  
(Fax: 2577 8053)

Re: De-Ka Pain Stopper

I have the pleasure in reporting to you some of our experience of using De-Ka Pain Stopper.

Our success with the device, consistent with your reports, lies in the reduction of pain in patients suffering from severe pain such as pain associated with carcinoma. We have tried the device in different types of patients, including people who had had multiple spinal surgeries and people who had had carcinoma. Response to the pain stopper varied. A patient with multiple spinal surgeries found no pain relief with the pain stopper. One patient with multiple metastasis and a history of cancer for more than 20 years had reduction in pain sensation within 2 hours of wearing the pain stopper. Another patient with colon cancer complained of exacerbation of pain the day after wearing it. Fortunately, however, the pain gradually reduced in the following 2-3 days. Thus at present, no pain relief patterns could be identified.

Another feature that needs to be mentioned is that some patients were very sweaty and they found that the electrodes did not adhere to the skin soon after application. Whether this has effects upon the treatment outcome remains to be seen.

All in all, I am pleased with the pain relief that the device provides and I shall recommend any patients who have severe pain to try the device as a complement to their symptomatic treatments.

Yours sincerely,

Ng Shu Yan DC, MAppSc