REHAB Tech- Monash Rehabilitation Technology Research Unit assume no liability for any claim of adverse effects resulting from misapplication of the information presented here in. While every effort is made to ensure the accuracy of the guide no responsibility or liability will be taken for any inaccuracies.

REHABTech is finance and supported by

In collaboration with

© Copyright 2001
All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording or any information storage and retrieval system, without permission in writing from the publisher.
Requests for permission to make copies of any part of the work should be addressed to:

REHAB Tech- Monash Rehabilitation Technology Research Unit
C/- C.G.M.C.
260 - 294 Kooyong Road
CAULFIELD VIC 3162
AUSTRALIA
Email rehab.tech@eng.monash.edu.au
SEATTLE

RATING (L80 3 L & S)

WEIGHT 646 PLUS 242 (to pylon attachment)

DORSI - FLEXION Vs LOAD

LOAD Vs EVERSION ANGLE

STEN  C.C.II  SAFE  SEATTLE  FLEX

K SACH NT