

Title	Computerized Upper and Lower Extremity Evaluation and
	Exercise System Complete With Computer (E-Link)
Agency	MaHTAS, Health Technology Assessment Section, Ministry of Health Malaysia
	Level 4, Block EI, Parcel E, Presint I,
	Federal Government Administrative Center, 62590 Putrajaya, Malaysia
	Tel: +603 88831229, Fax: +603 88831230; htamalaysia@moh.gov.my, www.moh.gov.my
Reference	Technology Review Report, 003/09.
-	http://medicaldev.moh.gov.my/uploads/tr_2009/elink.pdf

Aim

To determine the safety, effectiveness, and cost effectiveness of Computerized Upper and Lower Extremity Evaluation And Exercise System Complete With Computer (E-Link) for disorders of upper and lower extremities.

Conclusions and results

No evidence was retrieved on the safety, effectiveness, or cost effectiveness of E-link.

Recommendations

Until more evidence can be obtained, E-link is not recommended for evaluation of disorders/injuries and exercise of upper and lower extremities.

Methods

The literature search included the following electronic databases: MEDLINE via Ovid, PubMed, Cochrane Library, and general databases such as Google and Yahoo. Key words included E-link OR "Computerized upper and lower extremity evaluation and exercise system", effectiveness OR efficacy, safety OR safe OR, "adverse effect*" OR "harm* effect*", "cost effectiveness" OR "cost analysis" OR econom*. No limitations were placed on the search.

Further research/reviews required

Further research is required.