Current Issue

📗 Browse Issues

🔎 Search

About this Journal

🏄 Instruction to Authors

Online Submission

Subscription

🛅 Contact Us

RSS Feed

Acta Medica Iranica

2009;47(4): 13-28

The Measurement of Isodose Curves of a Cobalt Unit by a Photographic Technique

W.H. Fry , A. Inst. E. Majoubi , A. Jalali

Abstract:

A method is described whereby the isodose curves of a cobalt unit were measured, using a simple photographic technique. The methOd reduces the effects of experimental errors and artifacts by cross_plotting the constants of decrement liner. The method is self-calibrating, and affords a useful allernative to the more usual water phantom pro:edures, in cases when this apparatuS is not available

TUMS ID: 11775

Full Text HTML 🕖 Full Text PDF 🛂 851 KB

top 🔺

Home - About - Contact Us

TUMS E. Journals 2004-2009 Central Library & Documents Center Tehran University of Medical Sciences

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions