



Technical Data Sheet

TLD BADGE



The TLD XBGN is recommended for clients who require monthly, bi-monthly or quarterly reports, and who work in field or laboratory environments, and are potentially exposed to photons and/or with betas and/or well defined moderated neutron environments.

This dosimeter is suitable for monitoring exposure from 10 keV to 1.3 MeV photons (x-ray and gamma), 100 keV to 1 MeV betas, and 0.025 to 500 keV moderated neutrons of known energy.

It is appropriate for nearly all medical and industrial radiation environments.

RING BADGE



MP Dosimetry uses a single Lithium Fluoride TLD element dosimeter in a very comfortable and fully adjustable plastic

www.mpdosimetry.com



MP Biomedicals
3 Hutton Centre, Suite 100
Santa Ana, CA 92707

www.mpdosimetry.com
phone: 800-633-1352 x 2269
fax: 949-859-5010