

TANZANIA BUREAU OF STANDARDS
DIRECTORATE OF STANDARDS DEVELOPMENT
CHEMICAL SECTION
DRAFT TANZANIA STANDARDS ON MEDICAL DEVICES FOR STAKEHOLDERS COMMENTS

SN	TITLE	SCOPE
1	TBS/CDC 21(5453)P3 Medical devices - Symbols to be used with medical device labels, labelling and information to be supplied (ISO 15223-1:2016)	This document identifies requirements for symbols used in medical device labelling that convey information on the safe and effective use of medical devices. It also lists symbols that satisfy the requirements of this document. This document is applicable to symbols used in a broad spectrum of medical devices, which are marketed globally and therefore need to meet different regulatory requirements. These symbols may be used on the medical device itself, on its packaging or in the associated documentation. The requirements of this document are not intended to apply to symbols specified in other standards.
2	TBS/CDC 21(5454)P3 Ophthalmic optics -- Spectacle lenses -- Fundamental requirements for uncut finished lenses (Revision TZS 1534:2012)	This International Standard specifies fundamental requirements for uncut finished spectacle lenses. This International Standard is not applicable to protective spectacle lenses. This International Standard takes precedence over the corresponding requirements of other standards,if differences exist.
3	TBS/CDC 21(5455) P3 Ophthalmic optics -- Semi-finished spectacle lens blanks -- Part 1: Specifications for single-vision and multifocal lens blanks (Revision TZS 1548-1:2012)	This part of ISO 10322 specifies requirements for the optical and geometrical properties of all semi-finished single-vision and multifocal spectacle lens blanks.
4	TBS/CDC 21(5456)P3 Ophthalmic optics -- Semi-finished spectacle lens blanks -- Part 2: Specifications for progressive-power and degressive-power lens blanks (Revision TZS 1548-2:2012)	This part of ISO 10322 specifies requirements for the optical and geometrical properties of semi-finished lens blanks with finished progressive-power and degressive-power surfaces.