

Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant
<p>LOT Nr. 28: Oftalmoscop</p> <p>Oftalmoscop direct Cod 170500 Descriere Oftalmoscop - dispozitiv pentru examinarea fundului de ochi Parametru Specificație Tip Portabil Diapazon focusare -20 - +20 D pasii de Dioptrii 1-10; 15; 20 Sistem iluminare LED 5 fante spot mare da spot mic da stea de fixatie optional jumătate de spot da filtru rosu optional filtru albastru optional filtru verde optional Alimentare Baterie reîncărcabilă da Încărcator de la retea 220V 50Hz da</p>	<p>MODEL PROPUȘ: NEITZ, MODEL: BXA-RC + Accesorii/Optiuni conform caietului de sarcini, Japonia</p> <p>Oftalmoscop direct Cod 170500 Descriere Oftalmoscop - dispozitiv pentru examinarea fundului de ochi - DA, Corespunde Parametru Specificație Tip Portabil - DA, Corespunde Diapazon focusare -36D to 35D (cu pas 1 D) - DA, Corespunde, pasii de Dioptrii -36D to 35D (cu pas 1 D) - DA, Corespunde Sistem iluminare LED – Lampa halogen, L-29 (4V, 2.5W), Corespunde 5 fante spot mare - Corespunde spot mic - DA, Corespunde stea de fixatie I - DA, Corespunde jumătate de spot - DA, Corespunde filtru rosu optional filtru albastru optional filtru verde - DA, Corespunde, RF Filter Alimentare Baterie reîncărcabilă - DA, Corespunde Încărcator de la retea 220V 50Hz - DA, Corespunde, MODEL: RC-II</p>


NOTA 1:

It is possible to insert the following filters in the illumination system using the Filter Lever:

Position	Filter	Function
O	Open	No filter is inserted in the center position
F	4000 K	A 4000 K filter is inserted into the illumination system. Use for observation with light resembling natural light (daylight).
P	Polarizing	A polarizing filter is inserted into the illumination system. Use in combination with the Observation Polarizing Filter.

NOTA 2:

The Illumination Dial can be used to adjust the illumination entering the patient's eye as follows:

Position	Aperture/Filter	Function
○	Normal Aperture	Used for typical fundus examinations
◦	Small Aperture	Used when examining small pupils. In particular, when examining through constricted pupils such as during examination of the macula.
RF	Red-Free Filter	Red tissue such as blood vessels appear black, facilitating detection of minute fundal hemorrhages.
	Concentric Scale	While observing the patient's fundus, instruct the patient to fixate on the center of the concentric scale. It is possible to determine the presence of eccentric fixation from the relation between the center of the concentric scale and the patient's foveola.
	Slit	Using a slit illumination facilitates recognition of roughness on the surface of the fundus.