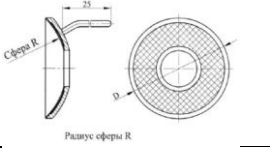
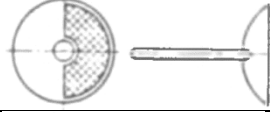
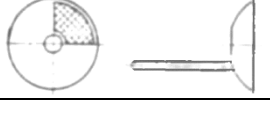
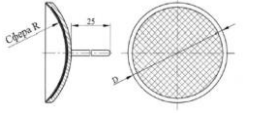
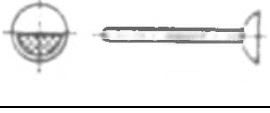
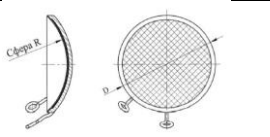
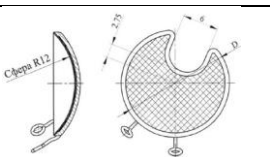
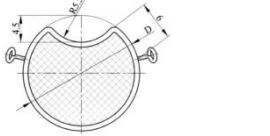
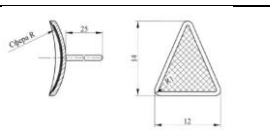
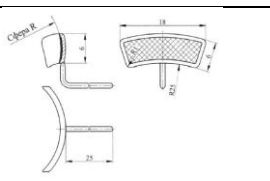


Type of OA	Radius of curvature of OA, mm	Diameter of OA, mm	Angle between ears, °	Height of ears, mm	Version of ear's design	Activity, MBq
	Sr.01-A I.01-A	12 13 14	12-21 12-23 12-24	-	-	Up to 300
	Sr.01-B I.01-B	12 13 14	12-21 12-23 12-24	-	-	Up to 300
	Sr.01-C I.01-C	12 13 14	12-21 12-23 12-24	-	-	Up to 300
	Sr.02-A Ru.02 I.02-A	12 13 14	12-21 12-23 12-24	-	-	Up to 300
	Sr.02-B I.02-B	12 13 14	12-21 12-23 12-24	-	-	Up to 300
	I/Ru/Sr.03 I/Ru/Sr.04 I/Ru/Sr.05 I/Ru/Sr.07	12 13 14	12-21 12-23 12-24	60° 50° 45° 50°	3,3 5,8 3,3 5,0	30-60
	Sr.06-A Ru.06-A I.06-A	12 13 14	12-21 12-23 12-24	45° 45°	6,3 6,3	30-60
	Sr.06-B Ru.06-B I.06-B	12 13 14	12-21 12-23 12-24	175° 175°	6,3 6,3	30-60
	Sr.08	12-14	-	-	-	30-60
	Sr.09	12 13 14	12-21 12-23 12-24	-	-	30-60

Note:

1. Ophthalmic applicators (OA) with isotope Sr-90 (only 29 types of designs).