

TITANIUM PROSTHETIC COMPONENT

These instructions for use are applicable to the Family of Titanium prosthetic component Systhex.

Code	Titanium prosthetic component
806.001	O-ring capsule with the polymer in position
811.200	Divergent healing 3.5 mm height 0.0 mm ICM
811.201	Divergent healing 3.5 mm height 1.5 mm ICM
811.202	Divergent healing 3.5 mm height 2.5 mm ICM
811.203	Divergent healing 3.5 mm height 3.5 mm ICM
811.204	Divergent healing 3.5 mm height 4.5 mm ICM
811.205	Divergent healing 3.5 mm height 5.5 mm ICM
811.206	Divergent healing 4.3 / 5.0 mm height 0.0 mm ICM
811.207	Divergent healing 4.3 / 5.0 mm height 1.5 mm ICM
811.208	Divergent healing 4.3 / 5.0 mm height 2.5 mm ICM
811.209	Divergent healing 4.3 / 5.0 mm height 3.5 mm ICM
811.210	Divergent healing 4.3 / 5.0 mm height 4.5 mm ICM
811.211	Divergent healing 4.3 / 5.0 mm height 5.5 mm ICM
809.015	Divergent healing 3.6 mm height 3 mm HI CR
809.016	Divergent healing 3.6 mm height 4 mm HI CR
809.017	Divergent healing 3.6 mm height 5 mm HI CR
809.018	Divergent healing 3.6 mm height 6 mm HI CR
809.019	Divergent healing 4.3 mm height 2 mm HI CR
809.020	Divergent healing 4.3 mm height 3 mm HI CR
809.021	Divergent healing 4.3 mm height 4 mm HI CR
809.022	Divergent healing 4.3 mm height 5 mm HI CR
809.023	Divergent healing 4.3 mm height 6 mm HI CR
809.024	Divergent healing 5.0 mm height 2 mm HI CR
809.025	Divergent healing 5.0 mm height 3 mm HI CR
809.026	Divergent healing 5.0 mm height 4 mm HI CR
809.027	Divergent healing 5.0 mm height 5 mm HI CR
809.028	Divergent healing 5.0 mm height 6 mm HI CR
811.015	Parallel healing 3.6 mm height 3 mm HI CR
811.016	Parallel healing 3.6 mm height 4 mm HI CR
811.017	Parallel healing 3.6 mm height 5 mm HI CR
811.018	Parallel healing 3.6 mm height 6 mm HI CR
811.019	Parallel healing 4.3 mm height 2 mm HI CR
811.020	Parallel healing 4.3 mm height 3 mm HI CR
811.021	Parallel healing 4.3 mm height 4 mm HI CR
811.022	Parallel healing 4.3 mm height 5 mm HI CR
811.023	Parallel healing 4.3 mm height 6 mm HI CR
811.024	Parallel healing 5.0 mm height 2 mm HI CR
811.025	Parallel healing 5.0 mm height 3 mm HI CR
811.026	Parallel healing 5.0 mm height 4 mm HI CR
811.027	Parallel healing 5.0 mm height 5 mm HI CR
811.028	Parallel healing 5.0 mm height 6 mm HI CR
808.001	Divergent healing 3.3 mm height 3 mm HE
808.002	Divergent healing 3.3 mm height 4 mm HE
808.003	Divergent healing 3.3 mm height 5 mm HE
808.004	Divergent healing 3.3 mm height 6 mm HE
808.005	Divergent healing 4.1 mm height 2 mm HE
808.006	Divergent healing 4.1 mm height 3 mm HE

808.007	Divergent healing 4.1 mm height 4 mm HE
808.008	Divergent healing 4.1 mm height 5 mm HE
808.009	Divergent healing 4.1 mm height 6 mm HE
808.010	Divergent healing 5.0 mm height 2 mm HE
808.011	Divergent healing 5.0 mm height 3 mm HE
808.012	Divergent healing 5.0 mm height 4 mm HE
808.013	Divergent healing 5.0 mm height 5 mm HE
808.014	Divergent healing 5.0 mm height 6 mm HE
810.001	Parallel healing 3.3 mm height 3 mm HE
810.002	Parallel healing 3.3 mm height 4 mm HE
810.003	Parallel healing 3.3 mm height 5 mm HE
810.004	Parallel healing 3.3 mm height 6 mm HE
810.005	Parallel healing 4.1 mm height 2 mm HE
810.006	Parallel healing 4.1 mm height 3 mm HE
810.007	Parallel healing 4.1 mm height 4 mm HE
810.008	Parallel healing 4.1 mm height 5 mm HE
810.009	Parallel healing 4.1 mm height 6 mm HE
810.010	Parallel healing 5.0 mm height 2 mm HE
810.011	Parallel healing 5.0 mm height 3 mm HE
810.012	Parallel healing 5.0 mm height 4 mm HE
810.013	Parallel healing 5.0 mm height 5 mm HE
810.014	Parallel healing 5.0 mm height 6 mm HE
808.501	Divergent healing 3.3 mm height 3 mm HE Short
808.502	Divergent healing 3.3 mm height 4 mm HE Short
808.503	Divergent healing 3.3 mm height 5 mm HE Short
808.504	Divergent healing 3.3 mm height 6 mm HE Short
808.100	Divergent healing 4.1 mm height 2 mm HE Short
808.101	Divergent healing 4.1 mm height 3 mm HE Short
808.102	Divergent healing 4.1 mm height 4 mm HE Short
808.103	Divergent healing 4.1 mm height 5 mm HE Short
808.104	Divergent healing 4.1 mm height 6 mm HE Short
810.501	Parallel healing 3.3 mm height 3 mm HE Short
810.502	Parallel healing 3.3 mm height 4 mm HE Short
810.503	Parallel healing 3.3 mm height 5 mm HE Short
810.504	Parallel healing 3.3 mm height 6 mm HE Short
810.100	Parallel healing 4.1 mm height 2 mm HE Short
810.101	Parallel healing 4.1 mm height 3 mm HE Short
810.102	Parallel healing 4.1 mm height 4 mm HE Short
810.103	Parallel healing 4.1 mm height 5 mm HE Short
810.104	Parallel healing 4.1 mm height 6 mm HE Short
812.001	Mini conical abutment Protection Cylinder HE / HI / ICM
813.001	Mini conical abutment Protection Cylinder HE / HI / ICM
826.700	Mini conical abutment 3.5 / 4.3 / 5.0 mm height 1.5 mm ICM
826.701	Mini conical abutment 3.5 / 4.3 / 5.0 mm height 2.5 mm ICM
826.702	Mini conical abutment 3.5 / 4.3 / 5.0 mm height 3.5 mm ICM
826.703	Mini conical abutment 3.5 / 4.3 / 5.0 mm height 4.5 mm ICM
826.704	Mini conical abutment 3.5 / 4.3 / 5.0 mm height 5.0 mm ICM
827.700	Mini conical abutment Angled 17° 3.5 / 4.3 / 5.0 mm height 2.5 mm ICM
827.701	Mini conical abutment Angled 17° 3.5 / 4.3 / 5.0 mm height 3.5 mm ICM
827.702	Mini conical abutment Angled 17° 3.5 / 4.3 / 5.0 mm height 4.5 mm ICM
828.700	Mini conical abutment Angled 27° 3.5 / 4.3 / 5.0 mm height 3.5 mm ICM
825.206	Mini conical abutment 3.6 mm height 1.5 mm HI CR
825.207	Mini conical abutment 3.6 mm height 2 mm HI CR

825.208	Mini conical abutment 3.6 mm height 3 mm HI CR
825.209	Mini conical abutment 3.6 mm height 4 mm HI CR
825.210	Mini conical abutment 3.6 mm height 5 mm HI CR
826.011	Mini conical abutment 4.3 mm height 1 mm HI CR
826.012	Mini conical abutment 4.3 mm height 2 mm HI CR
826.013	Mini conical abutment 4.3 mm height 3 mm HI CR
826.014	Mini conical abutment 4.3 mm height 4 mm HI CR
826.015	Mini conical abutment 4.3 mm height 5 mm HI CR
826.016	Mini conical abutment 5.0 mm height 1 mm HI CR
826.017	Mini conical abutment 5.0 mm height 2 mm HI CR
826.018	Mini conical abutment 5.0 mm height 3 mm HI CR
826.019	Mini conical abutment 5.0 mm height 4 mm HI CR
826.020	Mini conical abutment 5.0 mm height 5 mm HI CR
825.001	Mini conical abutment 3.3 mm height 1.5 mm HE
825.002	Mini conical abutment 3.3 mm height 2 mm HE
825.003	Mini conical abutment 3.3 mm height 3 mm HE
825.004	Mini conical abutment 4.1 mm height 1 mm HE
825.005	Mini conical abutment 4.1 mm height 2 mm HE
825.006	Mini conical abutment 4.1 mm height 3 mm HE
825.007	Mini conical abutment 4.1 mm height 4 mm HE
825.008	Mini conical abutment 4.1 mm height 5 mm HE
825.009	Mini conical abutment 5.0 mm height 1 mm HE
825.010	Mini conical abutment 5.0 mm height 2 mm HE
825.011	Mini conical abutment 5.0 mm height 3 mm HE
825.012	Mini conical abutment 5.0 mm height 4 mm HE
825.013	Mini conical abutment 5.0 mm height 5 mm HE
827.001	Mini conical abutment Angled 17° 4.1 mm height 2 mm HE
827.002	Mini conical abutment Angled 17° 4.1 mm height 3 mm HE
827.003	Mini conical abutment Angled 17° 4.1 mm height 4 mm HE
828.001	Mini conical abutment Angled 30° 4.1 mm height 3 mm HE
825.501	Mini conical abutment 3.3 mm height 1.5 mm HE Short
825.502	Mini conical abutment 3.3 mm height 2 mm HE Short
825.503	Mini conical abutment 3.3 mm height 3 mm HE Short
825.101	Mini conical abutment 4.1 mm height 1 mm HE Short
825.102	Mini conical abutment 4.1 mm height 2 mm HE Short
825.103	Mini conical abutment 4.1 mm height 3 mm HE Short
825.104	Mini conical abutment 4.1 mm height 4 mm HE Short
825.105	Mini conical abutment 4.1 mm height 5 mm HE Short
829.700	Direct abutment Height 5 mm 3.5 mm height 0.0 mm ICM
829.701	Direct abutment Height 5 mm 3.5 mm height 1.5 mm ICM
829.702	Direct abutment Height 5 mm 3.5 mm height 2.5 mm ICM
829.703	Direct abutment Height 5 mm 3.5 mm height 3.5 mm ICM
829.704	Direct abutment Height 5 mm 3.5 mm height 4.5 mm ICM
829.705	Direct abutment Height 5 mm 4.3 / 5.0 mm height 0.0 mm ICM
829.706	Direct abutment Height 5 mm 4.3 / 5.0 mm height 1.5 mm ICM
829.707	Direct abutment Height 5 mm 4.3 / 5.0 mm height 2.5 mm ICM
829.708	Direct abutment Height 5 mm 4.3 / 5.0 mm height 3.5 mm ICM
829.709	Direct abutment Height 5 mm 4.3 / 5.0 mm height 4.5 mm ICM
829.710	Direct abutment Height 7 mm 3.5 mm height 0.0 mm ICM
829.711	Direct abutment Height 7 mm 3.5 mm height 1.5 mm ICM
829.712	Direct abutment Height 7 mm 3.5 mm height 2.5 mm ICM
829.713	Direct abutment Height 7 mm 3.5 mm height 3.5 mm ICM
829.714	Direct abutment Height 7 mm 3.5 mm height 4.5 mm ICM

829.715	Direct abutment Height 7 mm 4.3 / 5.0 mm height 0.0 mm ICM
829.716	Direct abutment Height 7 mm 4.3 / 5.0 mm height 1.5 mm ICM
829.717	Direct abutment Height 7 mm 4.3 / 5.0 mm height 2.5 mm ICM
829.718	Direct abutment Height 7 mm 4.3 / 5.0 mm height 3.5 mm ICM
829.719	Direct abutment Height 7 mm 4.3 / 5.0 mm height 4.5 mm ICM
832.700	Angled abutment 15° Height 5 mm 3.5 mm height 1.5 mm ICM
832.701	Angled abutment 15° Height 5 mm 3.5 mm height 2.5 mm ICM
832.702	Angled abutment 15° Height 5 mm 3.5 mm height 3.5 mm ICM
832.703	Angled abutment 15° Height 5 mm 4.3 / 5.0 mm height 1.5 mm ICM
832.704	Angled abutment 15° Height 5 mm 4.3 / 5.0 mm height 2.5 mm ICM
832.705	Angled abutment 15° Height 5 mm 4.3 / 5.0 mm height 3.5 mm ICM
832.706	Angled abutment 15° Height 7 mm 3.5 mm height 1.5 mm ICM
832.707	Angled abutment 15° Height 7 mm 3.5 mm height 2.5 mm ICM
832.708	Angled abutment 15° Height 7 mm 3.5 mm height 3.5 mm ICM
832.709	Angled abutment 15° Height 7 mm 4.3 / 5.0 mm height 1.5 mm ICM
832.710	Angled abutment 15° Height 7 mm 4.3 / 5.0 mm height 2.5 mm ICM
832.711	Angled abutment 15° Height 7 mm 4.3 / 5.0 mm height 3.5 mm ICM
831.701	Angled abutment 27° Height 5 mm 3.5 mm height 2.5 mm ICM
831.702	Angled abutment 27° Height 5 mm 3.5 mm height 3.5 mm ICM
831.704	Angled abutment 27° Height 5 mm 4.3 / 5.0 mm height 2.5 mm ICM
831.705	Angled abutment 27° Height 5 mm 4.3 / 5.0 mm height 3.5 mm ICM
831.707	Angled abutment 27° Height 7 mm 3.5 mm height 2.5 mm ICM
831.708	Angled abutment 27° Height 7 mm 3.5 mm height 3.5 mm ICM
831.710	Angled abutment 27° Height 7 mm 4.3 / 5.0 mm height 2.5 mm ICM
831.711	Angled abutment 27° Height 7 mm 4.3 / 5.0 mm height 3.5 mm ICM
829.800	Custom abutment Height 5 mm 3.5 mm height 0.0 mm ICM
829.801	Custom abutment Height 5 mm 3.5 mm height 1.5 mm ICM
829.802	Custom abutment Height 5 mm 3.5 mm height 2.5 mm ICM
829.803	Custom abutment Height 5 mm 3.5 mm height 3.5 mm ICM
829.804	Custom abutment Height 5 mm 3.5 mm height 4.5 mm ICM
829.805	Custom abutment Height 5 mm 4.3 / 5.0 mm height 0.0 mm ICM
829.806	Custom abutment Height 5 mm 4.3 / 5.0 mm height 1.5 mm ICM
829.807	Custom abutment Height 5 mm 4.3 / 5.0 mm height 2.5 mm ICM
829.808	Custom abutment Height 5 mm 4.3 / 5.0 mm height 3.5 mm ICM
829.809	Custom abutment Height 5 mm 4.3 / 5.0 mm height 4.5 mm ICM
829.810	Custom abutment Height 7 mm 3.5 mm height 0.0 mm ICM
829.811	Custom abutment Height 7 mm 3.5 mm height 1.5 mm ICM
829.812	Custom abutment Height 7 mm 3.5 mm height 2.5 mm ICM
829.813	Custom abutment Height 7 mm 3.5 mm height 3.5 mm ICM
829.814	Custom abutment Height 7 mm 3.5 mm height 4.5 mm ICM
829.815	Custom abutment Height 7 mm 4.3 / 5.0 mm height 0.0 mm ICM
829.816	Custom abutment Height 7 mm 4.3 / 5.0 mm height 1.5 mm ICM
829.817	Custom abutment Height 7 mm 4.3 / 5.0 mm height 2.5 mm ICM
829.818	Custom abutment Height 7 mm 4.3 / 5.0 mm height 3.5 mm ICM
829.819	Custom abutment Height 7 mm 4.3 / 5.0 mm height 4.5 mm ICM
832.010	Angled abutment 15° 3.6 mm height 2 mm HI CR
832.011	Angled abutment 15° 3.6 mm height 3 mm HI CR
832.012	Angled abutment 15° 3.6 mm height 4 mm HI CR
832.013	Angled abutment 15° 4.3 mm height 2 mm HI CR
832.014	Angled abutment 15° 4.3 mm height 3 mm HI CR
832.015	Angled abutment 15° 4.3 mm height 4 mm HI CR
832.016	Angled abutment 15° 5.0 mm height 2 mm HI CR
832.017	Angled abutment 15° 5.0 mm height 3 mm HI CR

832.018	Angled abutment 15° 5.0 mm height 4 mm HI CR
834.010	Angled abutment 30° 3.6 mm height 3 mm HI CR
834.011	Angled abutment 30° 3.6 mm height 4 mm HI CR
834.012	Angled abutment 30° 3.6 mm height 5 mm HI CR
834.013	Angled abutment 30° 4.3 mm height 3 mm HI CR
834.014	Angled abutment 30° 4.3 mm height 4 mm HI CR
834.015	Angled abutment 30° 4.3 mm height 5 mm HI CR
834.016	Angled abutment 30° 5.0 mm height 3 mm HI CR
834.017	Angled abutment 30° 5.0 mm height 4 mm HI CR
834.018	Angled abutment 30° 5.0 mm height 5 mm HI CR
830.013	Straight abutment 3.6 mm height 1 mm HI CR
830.014	Straight abutment 3.6 mm height 2 mm HI CR
830.015	Straight abutment 3.6 mm height 3 mm HI CR
830.016	Straight abutment 3.6 mm height 4 mm HI CR
830.017	Straight abutment 4.3 mm height 1 mm HI CR
830.018	Straight abutment 4.3 mm height 2 mm HI CR
830.019	Straight abutment 4.3 mm height 3 mm HI CR
830.020	Straight abutment 4.3 mm height 4 mm HI CR
830.021	Straight abutment 5.0 mm height 1 mm HI CR
830.022	Straight abutment 5.0 mm height 2 mm HI CR
830.023	Straight abutment 5.0 mm height 3 mm HI CR
830.024	Abutment CR 5.0 mm height 4 mm Straight HI
836.013	Custom abutment 3.6 mm height 1 mm HI CR
836.014	Custom abutment 3.6 mm height 2 mm HI CR
836.015	Custom abutment 3.6 mm height 3 mm HI CR
836.016	Custom abutment 3.6 mm height 4 mm HI CR
836.017	Custom abutment 4.3 mm height 1 mm HI CR
836.018	Custom abutment 4.3 mm height 2 mm HI CR
836.019	Custom abutment 4.3 mm height 3 mm HI CR
836.020	Custom abutment 4.3 mm height 4 mm HI CR
836.021	Custom abutment 5.0 mm height 1 mm HI CR
836.022	Custom abutment 5.0 mm height 2 mm HI CR
836.023	Custom abutment 5.0 mm height 3 mm HI CR
836.024	Custom abutment 5.0 mm height 4 mm HI CR
829.001	Straight abutment 3.3 mm height 1 mm HE
829.002	Straight abutment 3.3 mm height 2 mm HE
829.003	Straight abutment 3.3 mm height 3 mm HE
829.004	Straight abutment 3.3 mm height 4 mm HE
829.005	Straight abutment 4.1 mm height 1 mm HE
829.006	Straight abutment 4.1 mm height 2 mm HE
829.007	Straight abutment 4.1 mm height 3 mm HE
829.008	Straight abutment 4.1 mm height 4 mm HE
829.009	Straight abutment 5.0 mm height 1 mm HE
829.010	Straight abutment 5.0 mm height 2 mm HE
829.011	Straight abutment 5.0 mm height 3 mm HE
829.012	Straight abutment 5.0 mm height 4 mm HE
831.001	Angled abutment 15° 4.1 mm height 2 mm HE
831.002	Angled abutment 15° 4.1 mm height 3 mm HE
831.003	Angled abutment 15° 4.1 mm height 4 mm HE
831.004	Angled abutment 15° 3.3 mm height 2 mm HE
831.005	Angled abutment 15° 3.3 mm height 3 mm HE
831.006	Angled abutment 15° 3.3 mm height 4 mm HE
831.007	Angled abutment 15° 5.0 mm height 2 mm HE

831.008	Angled abutment 15° 5.0 mm height 3 mm HE
831.009	Angled abutment 15° 5.0 mm height 4 mm HE
833.001	Angled abutment 25° 4.1 mm height 3 mm HE
833.002	Angled abutment 25° 4.1 mm height 4 mm HE
833.003	Angled abutment 25° 4.1 mm height 5 mm HE
833.004	Angled abutment 25° 3.3 mm height 3 mm HE
833.005	Angled abutment 25° 3.3 mm height 4 mm HE
833.006	Angled abutment 25° 5.0 mm height 3 mm HE
833.007	Angled abutment 25° 5.0 mm height 4 mm HE
835.001	Custom abutment 3.3 mm height 1 mm HE
835.002	Custom abutment 3.3 mm height 2 mm HE
835.003	Custom abutment 3.3 mm height 3 mm HE
835.004	Custom abutment 3.3 mm height 4 mm HE
835.005	Custom abutment 4.1 mm height 1 mm HE
835.006	Custom abutment 4.1 mm height 2 mm HE
835.007	Custom abutment 4.1 mm height 3 mm HE
835.008	Custom abutment 4.1 mm height 4 mm HE
835.009	Custom abutment 5.0 mm height 1 mm HE
835.010	Custom abutment 5.0 mm height 2 mm HE
835.011	Custom abutment 5.0 mm height 3 mm HE
835.012	Custom abutment 5.0 mm height 4 mm HE
829.330	Straight abutment 3.3 mm height 1 mm HE Short
829.331	Straight abutment 3.3 mm height 2 mm HE Short
829.332	Straight abutment 3.3 mm height 3 mm HE Short
829.333	Straight abutment 3.3 mm height 4 mm HE Short
829.300	Straight abutment 4.1 mm height 1 mm HE Short
829.301	Straight abutment 4.1 mm height 2 mm HE Short
829.302	Straight abutment 4.1 mm height 3 mm HE Short
829.303	Straight abutment 4.1 mm height 4 mm HE Short
835.330	Custom abutment 3.3 mm height 1 mm HE Short
835.331	Custom abutment 3.3 mm height 2 mm HE Short
835.332	Custom abutment 3.3 mm height 3 mm HE Short
835.333	Custom abutment 3.3 mm height 4 mm HE Short
835.101	Custom abutment 4.1 mm height 1 mm HE Short
835.102	Custom abutment 4.1 mm height 2 mm HE Short
835.103	Custom abutment 4.1 mm height 3 mm HE Short
835.104	Custom abutment 4.1 mm height 4 mm HE Short
837.616	O-ring Overdenture 3.6 mm height 2 mm HI CR
837.617	O-ring Overdenture 3.6 mm height 3 mm HI CR
837.618	O-ring Overdenture 3.6 mm height 4 mm HI CR
837.619	O-ring Overdenture 3.6 mm height 5 mm HI CR
837.620	O-ring Overdenture 3.6 mm height 6 mm HI CR
837.621	O-ring Overdenture 4.3 mm Height 2 mm HI CR
837.622	O-ring Overdenture 4.3 mm Height 3 mm HI CR
837.623	O-ring Overdenture 4.3 mm Height 4 mm HI CR
837.624	O-ring Overdenture 4.3 mm Height 5 mm HI CR
837.625	O-ring Overdenture 4.3 mm Height 6 mm HI CR
837.626	O-ring Overdenture 5.0 mm Height 2 mm HI CR
837.627	O-ring Overdenture 5.0 mm Height 3 mm HI CR
837.628	O-ring Overdenture 5.0 mm Height 4 mm HI CR
837.629	O-ring Overdenture 5.0 mm Height 5 mm HI CR
837.630	O-ring Overdenture 5.0 mm Height 6 mm HI CR
837.306	Female O-ring Overdenture 3.6 mm Height 2 mm HI CR

837.307	Female O-ring Overdenture 3.6 mm Height 3 mm HI CR
837.308	Female O-ring Overdenture 3.6 mm Height 4 mm HI CR
837.309	Female O-ring Overdenture 3.6 mm Height 5 mm HI CR
837.310	Female O-ring Overdenture 3.6 mm Height 6 mm HI CR
837.111	Female O-ring Overdenture 4.3 mm Height 2 mm HI CR
837.112	Female O-ring Overdenture 4.3 mm Height 3 mm HI CR
837.113	Female O-ring Overdenture 4.3 mm Height 4 mm HI CR
837.114	Female O-ring Overdenture 4.3 mm Height 5 mm HI CR
837.115	Female O-ring Overdenture 4.3 mm Height 6 mm HI CR
837.116	Female O-ring Overdenture 5.0 mm Height 2 mm HI CR
837.117	Female O-ring Overdenture 5.0 mm Height 3 mm HI CR
837.118	Female O-ring Overdenture 5.0 mm Height 4 mm HI CR
837.119	Female O-ring Overdenture 5.0 mm Height 5 mm HI CR
837.120	Female O-ring Overdenture 5.0 mm Height 6 mm HI CR
837.501	O-ring Overdenture 3.3 mm Height 2.4 mm HE
837.502	O-ring Overdenture 3.3 mm Height 3 mm HE
837.503	O-ring Overdenture 3.3 mm Height 4 mm HE
837.504	O-ring Overdenture 3.3 mm Height 5 mm HE
837.505	O-ring Overdenture 3.3 mm Height 6 mm HE
837.506	O-ring Overdenture 4.1 mm Height 2 mm HE
837.507	O-ring Overdenture 4.1 mm Height 3 mm HE
837.508	O-ring Overdenture 4.1 mm Height 4 mm HE
837.509	O-ring Overdenture 4.1 mm Height 5 mm HE
837.510	O-ring Overdenture 4.1 mm Height 6 mm HE
837.511	O-ring Overdenture 5.0 mm Height 2 mm HE
837.512	O-ring Overdenture 5.0 mm Height 3 mm HE
837.513	O-ring Overdenture 5.0 mm Height 4 mm HE
837.514	O-ring Overdenture 5.0 mm Height 5 mm HE
837.515	O-ring Overdenture 5.0 mm Height 6 mm HE
837.201	Female O-ring Overdenture 3.3 mm Height 2.4 mm HE
837.202	Female O-ring Overdenture 3.3 mm Height 3 mm HE
837.203	Female O-ring Overdenture 3.3 mm Height 4 mm HE
837.204	Female O-ring Overdenture 3.3 mm Height 5 mm HE
837.205	Female O-ring Overdenture 3.3 mm Height 6 mm HE
837.001	Female O-ring Overdenture 4.1 mm Height 2 mm HE
837.002	Female O-ring Overdenture 4.1 mm Height 3 mm HE
837.003	Female O-ring Overdenture 4.1 mm Height 4 mm HE
837.004	Female O-ring Overdenture 4.1 mm Height 5 mm HE
837.005	Female O-ring Overdenture 4.1 mm Height 6 mm HE
837.006	Female O-ring Overdenture 5.0 mm Height 2 mm HE
837.007	Female O-ring Overdenture 5.0 mm Height 3 mm HE
837.008	Female O-ring Overdenture 5.0 mm Height 4 mm HE
837.009	Female O-ring Overdenture 5.0 mm Height 5 mm HE
837.010	Female O-ring Overdenture 5.0 mm Height 6 mm HE
837.711	O-ring Overdenture 3.3 mm Height 2.4 mm HE Short
837.712	O-ring Overdenture 3.3 mm Height 3 mm HE Short
837.713	O-ring Overdenture 3.3 mm Height 4 mm HE Short
837.714	O-ring Overdenture 3.3 mm Height 5 mm HE Short
837.715	O-ring Overdenture 3.3 mm Height 6 mm HE Short
837.701	O-ring Overdenture 4.1 mm Height 2 mm HE Short
837.702	O-ring Overdenture 4.1 mm Height 3 mm HE Short
837.703	O-ring Overdenture 4.1 mm Height 4 mm HE Short
837.704	O-ring Overdenture 4.1 mm Height 5 mm HE Short

837.705	O-ring Overdenture 4.1 mm Height 6 mm HE Short
837.411	Female O-ring Overdenture 3.3 mm Height 2.4 mm HE Short
837.412	Female O-ring Overdenture 3.3 mm Height 3 mm HE Short
837.413	Female O-ring Overdenture 3.3 mm Height 4 mm HE Short
837.414	Female O-ring Overdenture 3.3 mm Height 5 mm HE Short
837.415	Female O-ring Overdenture 3.3 mm Height 6 mm HE Short
837.401	Female O-ring Overdenture 4.1 mm Height 2 mm HE Short
837.402	Female O-ring Overdenture 4.1 mm Height 3 mm HE Short
837.403	Female O-ring Overdenture 4.1 mm Height 4 mm HE Short
837.404	Female O-ring Overdenture 4.1 mm Height 5 mm HE Short
837.405	Female O-ring Overdenture 4.1 mm Height 6 mm HE Short
839.103	Cover screw 3.5 / 4.3 / 5.0 mm ICM
839.003	Cover screw 3.6 mm HI CR
839.004	Cover screw 4.3 mm HI CR
839.005	Cover screw 5.0 mm HI CR
838.001	Cover screw 3.3 mm HE
838.002	Cover screw 4.1 mm HE
838.003	Cover screw 5.0 mm HE
838.006	Cover screw 3.3 mm HE Short
838.004	Cover screw 4.1 mm HE Short
840.001	Self-tapping graft screw 1.6 mm Height 7 mm
840.002	Self-tapping graft screw 1.6 mm Height 9 mm
840.003	Self-tapping graft screw 1.6 mm Height 11 mm
840.004	Self-tapping graft screw 1.6 mm Height 13 mm
843.700	Conical abutment 3.5 / 4.3 / 5.0 mm Height 1.5 mm ICM
843.701	Conical abutment 3.5 / 4.3 / 5.0 mm Height 2.5 mm ICM
843.702	Conical abutment 3.5 / 4.3 / 5.0 mm Height 3.5 mm ICM
843.703	Conical abutment 3.5 / 4.3 / 5.0 mm Height 4.5 mm ICM
843.704	Conical abutment 3.5 / 4.3 / 5.0 mm Height 5.0 mm ICM
843.026	Conical abutment 3.6 mm Height 1.5 mm HI CR
843.027	Conical abutment 3.6 mm Height 2 mm HI CR
843.028	Conical abutment 3.6 mm Height 3 mm HI CR
843.029	Conical abutment 3.6 mm Height 4 mm HI CR
843.030	Conical abutment 3.6 mm Height 5 mm HI CR
843.016	Conical abutment 4.3 mm Height 1.5 mm HI CR
843.017	Conical abutment 4.3 mm Height 2 mm HI CR
843.018	Conical abutment 4.3 mm Height 3 mm HI CR
843.019	Conical abutment 4.3 mm Height 4 mm HI CR
843.020	Conical abutment 4.3 mm Height 5 mm HI CR
843.021	Conical abutment 5.0 mm Height 1 mm HI CR
843.022	Conical abutment 5.0 mm Height 2 mm HI CR
843.023	Conical abutment 5.0 mm Height 3 mm HI CR
843.024	Conical abutment 5.0 mm Height 4 mm HI CR
843.025	Conical abutment 5.0 mm Height 5 mm HI CR
842.001	Conical abutment 4.1 mm Height 1 mm HE
842.002	Conical abutment 4.1 mm Height 2 mm HE
842.003	Conical abutment 4.1 mm Height 3 mm HE
842.004	Conical abutment 4.1 mm Height 4 mm HE
842.005	Conical abutment 4.1 mm Height 5 mm HE
842.006	Conical abutment 5.0 mm Height 1 mm HE
842.007	Conical abutment 5.0 mm Height 2 mm HE
842.008	Conical abutment 5.0 mm Height 3 mm HE
842.009	Conical abutment 5.0 mm Height 4 mm HE

842.010	Conical abutment 5.0 mm Height 5 mm HE
844.001	Conical abutment Angled 17° 4.1 Height 2 mm Rotational HE
844.002	Conical abutment Angled 17° 4.1 Height 2 mm Antirrotational HE
842.101	Conical abutment 4.1 mm Height 1 mm HE Short
842.102	Conical abutment 4.1 mm Height 2 mm HE Short
842.103	Conical abutment 4.1 mm Height 3 mm HE Short
842.104	Conical abutment 4.1 mm Height 4 mm HE Short
842.105	Conical abutment 4.1 mm Height 5 mm HE Short
861.002	Ucla Mini conical abutment with Hexagonal Screw HE / HI / ICM Rotational
862.003	Ucla Conical abutment with Hexagonal Screw HE / HI / ICM Rotational
862.004	Ucla Conical abutment with Hexagonal Screw HE / HI / ICM Antirrotational
860.011	Ucla with Square Screw 4.3 mm Antirrotational HI CR
860.015	Ucla with Square Screw 5.0 mm Antirrotational HI CR
858.013	Ucla with Hexagonal Screw 3.6 mm Antirrotational HI CR
858.018	Ucla with Hexagonal Screw 4.3 mm Antirrotational HI CR
858.022	Ucla with Hexagonal Screw 5.0 mm Antirrotational HI CR
857.003	Ucla with Square Screw 3.3 mm Rotational HE
857.004	Ucla with Square Screw 3.3 mm Antirrotational HE
857.011	Ucla with Square Screw 4.1 mm Rotational HE
857.012	Ucla with Square Screw 4.1 mm Antirrotational HE
857.019	Ucla with Square Screw 5.0 mm Rotational HE
857.020	Ucla with Square Screw 5.0 mm Anti-rotational HE
856.003	Ucla with Hexagonal Screw 3.3 mm Rotational HE
856.004	Ucla with Hexagonal Screw 3.3 mm Antirrotational HE
856.011	Ucla with Hexagonal Screw 4.1 mm Rotational HE
856.012	Ucla with Hexagonal Screw 4.1 mm Antirrotational HE
856.019	Ucla with Hexagonal Screw 5.0 mm Rotational HE
856.020	Ucla with Hexagonal Screw 5.0 mm Antirrotational HE
865.072	Ucla with Square Screw 3.3 mm Rotational HE Short
865.073	Ucla with Square Screw 3.3 mm Antirrotational HE Short
865.003	Ucla with Square Screw 4.1 mm Rotational HE Short
865.004	Ucla with Square Screw 4.1 mm Antirrotational HE Short
863.072	Ucla with Hexagonal Screw 3.3 mm Rotational HE Short
863.073	Ucla with Hexagonal Screw 3.3 mm Antirrotational HE Short
863.003	Ucla with Hexagonal Screw 4.1 mm Rotational HE Short
863.004	Ucla with Hexagonal Screw 4.1 mm Antirrotational HE Short

Table 01: Models, measurements and codes for the Systhex Titanium prosthetic component product line

WARNING!

 **Single Use Only – Do Not Reuse**

 **Do not Use if Packaging is Damaged**

 **Read Instructions for Use Before Using this Product**

 **Keep Away from Sunlight**

 **Protect from Humidity**

 **Maximum Temperature = 40°C**

Other symbols used in labeling:


 **Expiry Date**


 **Date of Manufacture**

 **Catalogue Reference Code**

 **Lot/Batch Number**

 **Size**

 **Representative of the European Community**

 **Prescription**

 **Warning! See attached documents**

 **Certified by the European Community**

1. Indications

The products from the Systhex Titanium Prosthetic Component product line are used as intermediaries between implant and prosthesis for the purpose of functional and aesthetic rehabilitation.

2. Specifications and Technical Characteristics

The products from the Systhex Titanium Prosthetic Component are machined in Grade 5 Titanium (ASTM F136-02a), sold sterilized and for single use. They feature a wide range of models and diameters that are listed in these instructions for use.

3. Presentation

The products from the Systhex Titanium Prosthetic Component product line are packaged in primary blister-type packaging (surgical grade film and paper) and a secondary packaging (cardboard cartridge), and are sold individually with a screw included.

4. Descriptions and Instructions for Use

4.1 O-ring Capsule with Ring in Place

Description:

A titanium cylindrical component with a rubber ring positioned internally which features an acrylic external retention cavity. See models and measurements in Table 01.

Instructions for use:

Manually fit the capsule on the overdenture. With the prosthesis in proper position, secure the capsule with acrylic resin. Instruct the patient on how to sanitize the prosthesis: by removing it.

4.2 Cicatrizers

Description:

The function of the cicatrizer is to remodel the gingival contour around the implant to facilitate modeling. See models and measurements in Table 01.

Surgical Phase:

The proper technique for placement of the cicatrizers can be executed by opening the flaps or simply by removing the gum around the implant by puncturing it, this option depends on the gingival conditions that the patient presents such as: quantity of attached gum, fibro-mucous thickness and gingival height.

Instructions for use:

Check the patient chart to confirm the model and diameter of the implant for placement of the corresponding cicatrizer. Use a 1.2 hex key for installation. Although able to withstand torques similar to those of other prosthetic parts, it must not exceed 15 Newtons.

4.3 Mini Conical Abutment Protection Cylinder

Description:

The Mini Conical Abutment Protection Cylinder features a cylindrical shape with a pressurized internal embedded screw. Its function is to protect the mini conical abutment and the oral mucosa during the period in which the prosthesis is being made in the laboratory. See models and measurements in Table 01.

Instructions for Use:

After finalizing the molding process on the mini conical abutment, secure the protection cylinder to it. Use a 1.2 hex key for installation.

4.4 Conical Abutment Protection Cylinder**Description:**

The Conical Abutment Protection Cylinder features a cylindrical shape with a pressurized internal embedded screw. Its function is to protect the conical abutment and the oral mucosa during the period in which the prosthesis is being made in the laboratory. See models and measurements in Table 01.

Instructions for Use:

After finalizing the molding process on the conical abutment, secure the protection cylinder to it. Use a 1.2 hex key for installation.

4.5 Mini Conical Abutment**Description:**

The Mini Conical Abutment features a cylindrical shape containing external threading compatible with the threading of the selected implant, internal threading in its other extremity for securing its components, and a hexagon for implant placement. It has a platform unique in prosthetic adaptation. See models and measurements in Table 01.

Instructions for Use:

Fix the selected mini pillar straight over the implant with the Mini Conical Abutment/Conical Abutment torque key. The angled Mini Conical Abutment must be installed with the aid of the insertion rod. Use a staggered rod 1.2 hex torque key. The Mini Conical Abutment is indicated for a multi-screw prosthesis, and has a platform unique in prosthetic adaptation.

Recommended Torques:

Straight ICM – 32 N.cm.

Angled ICM – 20 N.cm.

Angled HE – 20 N.cm

HI CR – 3.6 mm platform – 20 N.cm

HI CR – 4.3 and 5.0 mm platform – 32 N.cm.

HE – 3.3 mm platform – 20 N.cm

HE – 4.1 and 5.0 mm platform – 32 N.cm.

4.6 Abutment**Description:**

The Abutment features a cylindrical/conical shape. The HE and HI CR product lines contain spherical grooves to enable a better locking prosthesis. The ICM product line contains an external hexagon to position the transfer molding.

Only the direct abutment ICM features a single piece, other models are sold together with a fastening screw. See models and measurements in Table 01.

Instructions for use:

Fix the selected abutment on the implant with a 1.2 hex key. They are indicated for cemented prostheses. Recommended torques:

Straight and angled ICM and HI CR sleeves: 20 N.cm.

Straight and angled HE sleeves: 32 N.cm.

4.7 O-Ring Overdenture and Female O-Ring Overdenture**Description**

The O-Ring Overdenture and O-Ring Female Overdenture is a cylindrical component with external threading compatible with the implant used. It features an external hexagon for fixation to the implant and a sphere for locking the capsule on the overdenture.

Instructions for Use:

Use the O-Ring key to screw it to the implant. This key should be fit into the hexagon below the ball. In cases of complete prosthesis, a space must be created in the prosthesis to fix the O-Ring to. The prosthesis is fixed to the implant supported by the mucosa (male and female system).

Recommended Torques:

HI CR – 3.6 mm platform – 20 N.cm

HI CR – 4.3 and 5.0 mm platform – 32 N.cm.

HE – 3.3 mm platform – 20 N.cm

HE – 4.1 and 5.0 mm platform – 32 N.cm

4.8 Cover screw

Description:

The Systhex cover screw is indicated for sealing the internal threading of the implant to avoid migration of the soft tissue and protection of the hexagon. See models and measurements in Table 01.

Instructions for Use:

Use 0.9 hex key for installation.

4.8 Conical abutment

Description

The Conical abutment is a prosthetic component that contains a hexagon on the base of its components' adaptation platform for placement of the components to be anti-rotational. It features a through bolt for locking the implant.

Instructions for Use:

Fit the selected conical abutment straight over the implant with the Mini Pillar/Conical abutment torque key. Fit the angled mini conical abutment over the selected implant with the aid of the insertion rod. Use a staggered rod 1.2 hex key.

The conical abutment is indicated for a multiple screw or unified prosthesis. It has a platform unique in prosthetic adaptation.

Recommended torques:

ICM, HI CR and HE – 20 N.cm.

4.9 UCLA

Description:

The UCLA features a cylindrical shape with a central orifice for access to the prosthesis's fixation screw. It is sold together with the fixation screw (square or hexagonal). See models and measurements in Table 01.

Instructions for Use:

Select the UCLA according to the prosthetic planning after the implant molding and forward the work to the laboratory. Another option is to install the UCLA with a 1.2 Hex key or 1.3 Square key on the selected implant and the dentist performs the adjustment to make the prosthesis.

4.10 UCLA Mini Conical Abutment

Description:

The UCLA Mini Conical Abutment features a cylindrical shape with a central orifice for access to the fixation screw. It is sold together with the screw (only hexagonal). It has one model and size that adapts to all platforms of all Systhex implants. See models and measurements in Table 01.

Instructions for Use:

The UCLA Mini Conical Abutment can be done in two ways: make the molding of the mini pillar which is fixed on the implant to make the working model and fit the UCLA of the Mini Conical Abutment onto this model. When it is finalized, forward it to the laboratory. The other option is to screw the UCLA of the Mini Conical Abutment directly onto the implant and the dentist does the adjustment to make the prosthesis. The fixation screw recommended torque is 10 N.cm. Use a 1.2 hex key for installation.

4.12 UCLA Conical Abutment

Description:

The UCLA Conical Abutment features a cylindrical shape with a central orifice for access to the fixation screw. It is sold together with the screw (only hexagonal). It has one model and size that adapts to all platforms of all Systhex implants. See models and measurements in Table 01.

Instructions for Use:

The UCLA Conical Abutment can be done in two ways: make the molding of the pillar which is fixed on the implant to make the working model and fit the UCLA of the Conical Abutment onto this model. When it is finalized, forward it to the laboratory. The other option is to screw the UCLA of the Conical Abutment directly onto the implant and the dentist does the adjustment to make the prosthesis. The fixation screw recommended torque is 10 N.cm. Use a 1.2 hex key for installation.

5. Contraindications:

The products of the Systhex Titanium Prosthetic Component line have no contraindications insofar as its usage purposes and indications are followed correctly.

6. Precautions and Warnings:

The products of the Systhex Titanium Prosthetic Component line require specialized prosthetic

procedures and must only be executed by prosthetic specialists with specific training in prostheses on implants. Use of the product without knowledge of the proper techniques and/or procedures may adversely affect the patient, leading to unsatisfactory results.

Adverse effects may occur only in the case of incorrect component selection, which may generate damage to the prosthetic sequence on the implant to be installed.

7. Sterilization and Hygiene:

The products are sterilized and for single use only. Sterilization Method: Gama Radiation.

8. Storage Conditions:

Products of the Systhex Titanium Component line should be stored in a clean, dry place, away from sunlight, and at temperatures that do not exceed 40°C.

9. Expiration Period:

Products of the Systhex Titanium Component line have an expiration period of 5 years from date of sterilization, insofar as the packaging is not damaged. This information is provided on the product labeling.

10. Disposal:

All disposable material used during surgery for installation of dental implants should be discarded with hospital waste disposal in accordance with local regulations.

11. Permanence Period

Long-term if planned and installed correctly.

Manufactured by:

SYSTHEX SISTEMAS DE IMPLANTES ÓSSEO INTEGRADO LTDA

Aristides Tissot, 148 – Cidade Industrial – zip code: 81.240-320 – Curitiba – PR - Brazil

CNPJ 05.644.129/0001-56 – State Inscription 9034995408 – Operation authorization.

K225Y402LYXY. Chief Technician: Dr. Gastão Valle Nicolau – CRO-PR 2815. SAC: 0800 600 6905 – www.systhex.com.br – Made in Brazil.

ANVISA Registration #80290080003

Gastão Valle Nicolau
Legal Representative

Gastão Valle Nicolau
Chief Technician CRO-PR 2815