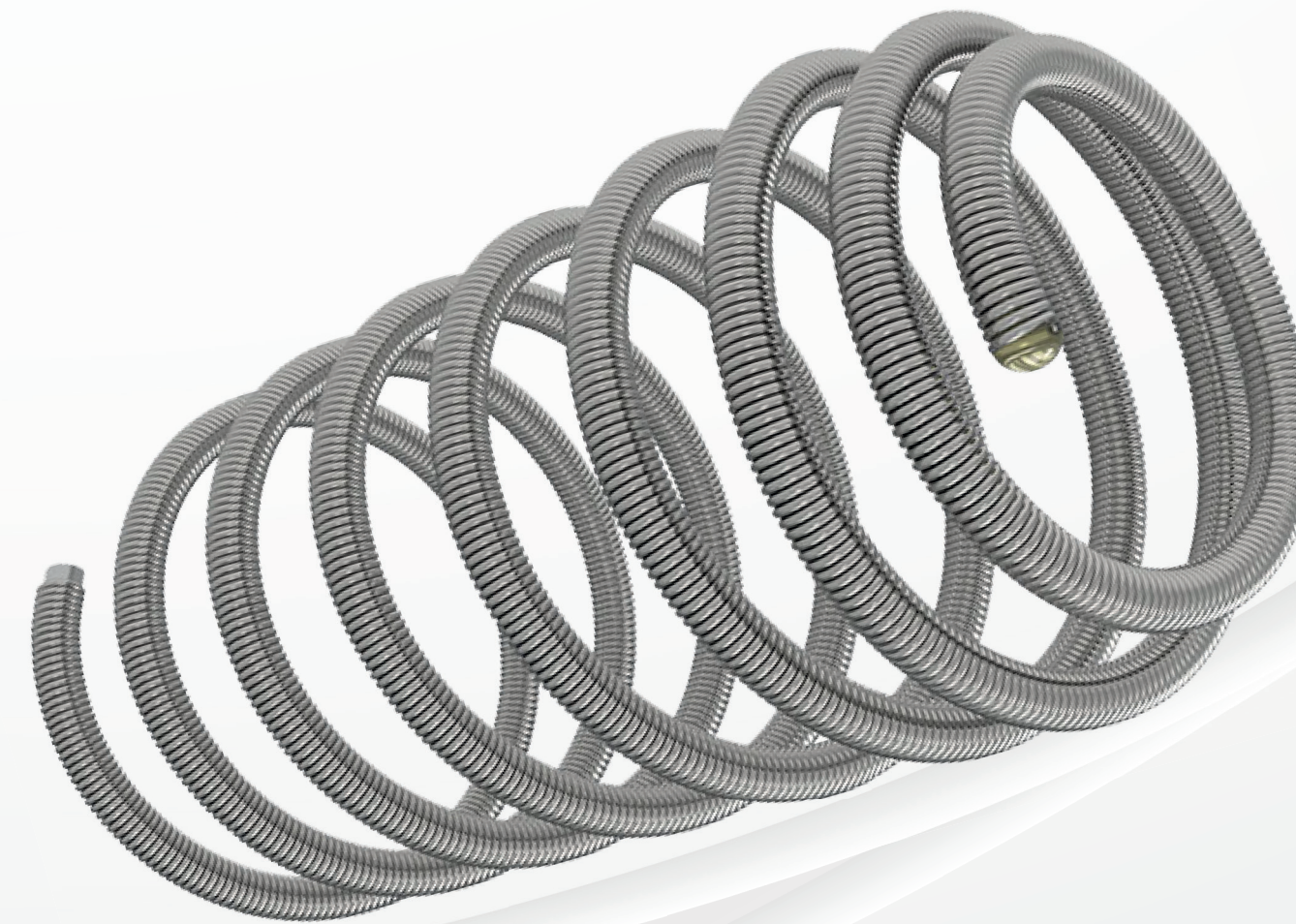
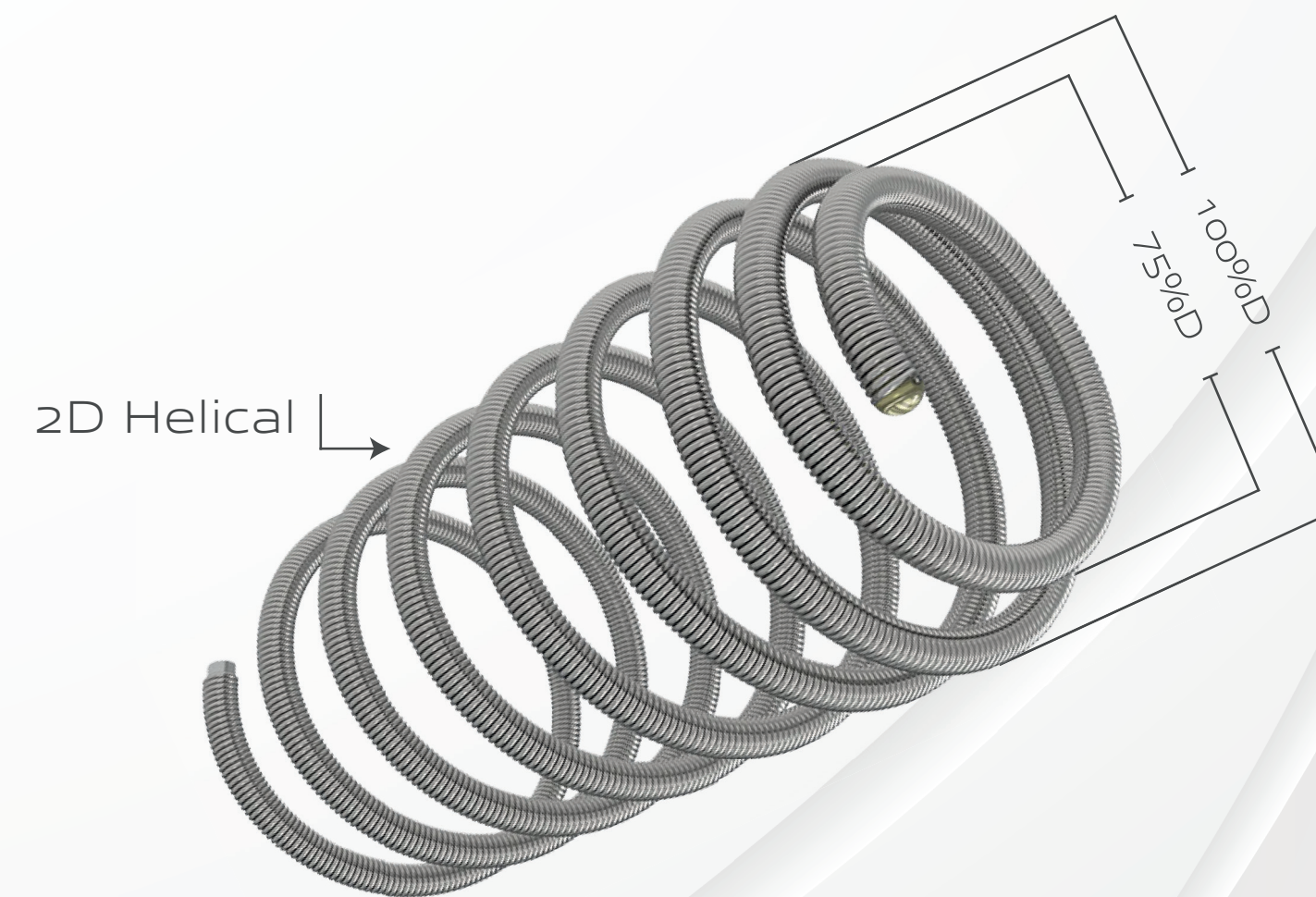
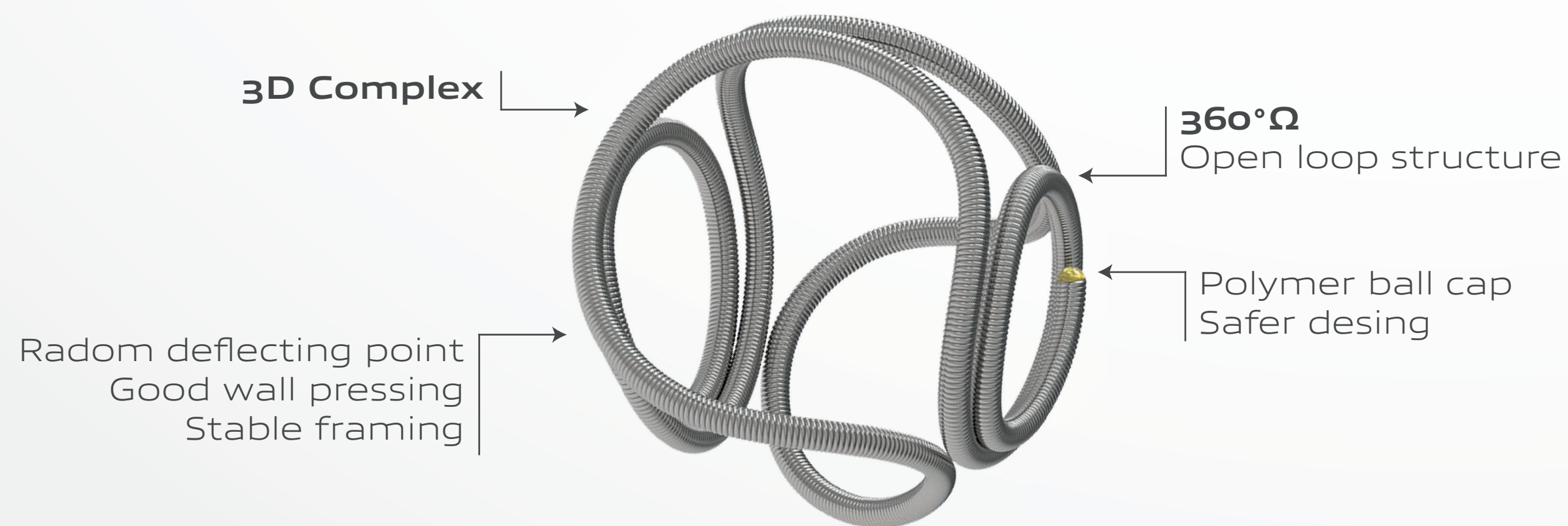


Perdenser[®]
Embolic Coil System



Distribuição:

Optimized open loop design provides random deflecting points to fit any shape of aneurysm



The coil is well-performed throughout the whole process of framing



Quick detachment



Perfect framing



Strong anti-unwindig

Tabela de códigos - Estrutura Helical 2D

MICROMOLA PERDENSER HELICAL			
Cod.	Especificação	Loop Dia. [mm]	Comp. [cm]
129313	TJCST1.502-2D	1.5	2
129314	TJCST1.503-2D	1.5	3
129315	TJCST1.504-2D	1.5	4
129316	TJCST0201-2D	2	1
129317	TJCST0202-2D	2	2
129318	TJCST0203-2D	2	3
129319	TJCST0204-2D	2	4
129320	TJCST0206-2D	2	6
129321	TJCST0208-2D	2	8
129322	TJCST2.502-2D	2.5	2
129323	TJCST2.504-2D	2.5	4
129324	TJCST2.506-2D	2.5	6
129325	TJCST2.508-2D	2.5	8
129326	TJCST0304-2D	3	4
129327	TJCST0306-2D	3	6
129328	TJCST0308-2D	3	8
129329	TJCST0310-2D	3	10
129330	TJCST0312-2D	3	12
129331	TJCST3.506-2D	3.5	6
129332	TJCST3.508-2D	3.5	8
129333	TJCST3.510-2D	3.5	10
129334	TJCST3.512-2D	3.5	12
129335	TJCST0404-2D	4	4
129336	TJCST0406-2D	4	6
129337	TJCST0408-2D	4	8
129338	TJCST0410-2D	4	10
129339	TJCST4.506-2D	4.5	6
129340	TJCST4.508-2D	4.5	8
129341	TJCST4.510-2D	4.5	10

MICROMOLA PERDENSER HELICAL			
Cod.	Especificação	Loop Dia. [mm]	Comp. [cm]
129342	TJCST4.512-2D	4.5	12
129343	TJCST4.515-2D	4.5	15
129344	TJCST0509-2D	5	9
129345	TJCST0510-2D	5	10
129346	TJCST0515-2D	5	15
129347	TJCST0520-2D	5	20
129348	TJCST0610-2D	6	10
129349	TJCST0611-2D	6	11
129350	TJCST0615-2D	6	15
129351	TJCST0620-2D	6	20
129352	TJCST0715-2D	7	15
129353	TJCST0720-2D	7	20
129354	TJCST0730-2D	7	30
129355	TJCST0815-2D	8	15
129356	TJCST0820-2D	8	20
129357	TJCST0830-2D	8	30
129358	TJCST0920-2D	9	20
129359	TJCST0930-2D	9	30
129360	TJCST1020-2D	10	20
129361	TJCST1030-2D	10	30
129362	TJCST1130-2D	11	30
129363	TJCST1230-2D	12	30
129364	TJCST1330-2D	13	30
129365	TJCST1430-2D	14	30
129366	TJCST1530-2D	15	30
129367	TJCST1630-2D	16	30
129368	TJCST1830-2D	18	30
129369	TJCST2030-2D	20	30

Tabela de códigos - Estrutura Complex 3D

MICROMOLA PERDENSER COMPLEX 3D			
Cod.	Especificação	Loop Dia. [mm]	Comp. [cm]
129370	TJCST1.502-3D	1.5	2
129371	TJCST1.503-3D	1.5	3
129372	TJCST1.504-3D	1.5	4
129373	TJCST0201-3D	2	1
129374	TJCST0202-3D	2	2
129375	TJCST0203-3D	2	3
129376	TJCST0204-3D	2	4
129377	TJCST0206-3D	2	6
129378	TJCST0208-3D	2	8
129379	TJCST2.502-3D	2.5	2
129380	TJCST2.504-3D	2.5	4
129381	TJCST2.506-3D	2.5	6
129382	TJCST2.508-3D	2.5	8
129383	TJCST0304-3D	3	4
129384	TJCST0306-3D	3	6
129385	TJCST0308-3D	3	8
129386	TJCST0310-3D	3	10
129387	TJCST0312-3D	3	12
129388	TJCST3.506-3D	3.5	6
129389	TJCST3.508-3D	3.5	8
129390	TJCST3.510-3D	3.5	10
129391	TJCST3.512-3D	3.5	12
129392	TJCST0404-3D	4	4
129393	TJCST0406-3D	4	6
129394	TJCST0408-3D	4	8
129395	TJCST0410-3D	4	10
129396	TJCST4.506-3D	4.5	6
129397	TJCST4.508-3D	4.5	8
129398	TJCST4.510-3D	4.5	10

MICROMOLA PERDENSER COMPLEX 3D			
Cod.	Especificação	Loop Dia. [mm]	Comp. [cm]
129399	TJCST4.512-3D	4.5	12
129400	TJCST4.515-3D	4.5	15
129401	TJCST0509-3D	5	9
129402	TJCST0510-3D	5	10
129403	TJCST0515-3D	5	15
129404	TJCST0520-3D	5	20
129412	TJCST0610-3D	6	10
129405	TJCST0611-3D	6	11
129406	TJCST0615-3D	6	15
129407	TJCST0620-3D	6	20
129408	TJCST0715-3D	7	15
129409	TJCST0720-3D	7	20
129410	TJCST0730-3D	7	30
129411	TJCST0815-3D	8	15
129413	TJCST0820-3D	8	20
129414	TJCST0830-3D	8	30
129415	TJCST0920-3D	9	20
129416	TJCST0930-3D	9	30
129417	TJCST1020-3D	10	20
129418	TJCST1030-3D	10	30
129419	TJCST1130-3D	11	30
129420	TJCST1230-3D	12	30
129421	TJCST1330-3D	13	30
129422	TJCST1430-3D	14	30
129423	TJCST1530-3D	15	30
129424	TJCST1630-3D	16	30
129425	TJCST1830-3D	18	30
129426	TJCST2030-3D	20	30