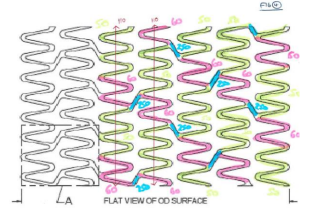
Exhibit C3: Claim Chart

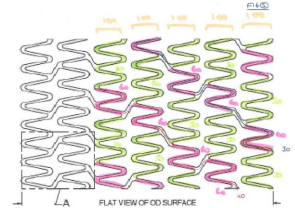
'123 Patent, Claim 1 **Accused Stent** A balloon expandable stent comprising a FI60 main body (11), wherein the main body has a generally cylindrical shape and a cylindrical axis (5) The Accused Stent comprises a main body (11), wherein the main body has a generally cylindrical shape and a cylindrical axis (5): Fig and, when the stent is unexpanded, the main body comprises a plurality of expandable helical segments (30, 40), wherein the main body further comprises a plurality of main body cylindrical elements (100) having collinear cylindrical axes, wherein the main body cylindrical elements (100) are adjacent one another and attached to one another by the helical segments (30, 40), LA FLAT VIEW OF OD SURFACE when the stent is unexpanded, the main body comprises a plurality of expandable helical segments (30, 40): Fig 2. F163 FLAT VIEW OF OD SURFACE wherein the main body further comprises a plurality of main body cylindrical elements (100) having collinear cylindrical axes, wherein the main body cylindrical elements (100) are adjacent one another and attached to one another by the connecting elements (250): Fig 3. The connecting elements (250) form part of the helical segments (30, 40): Fig.2.

each main body cylindrical element (100) having a circumference (110) that is substantially identical to that of an adjacent cylindrical element, and comprising a plurality of expandable circumferential segments (50, 60) positioned between consecutive connecting elements (250) which connect said cylindrical element to an adjacent cylindrical element,



each main body cylindrical element (100) having a circumference (110) that is substantially identical to that of an adjacent cylindrical element, and comprising a plurality of expandable circumferential segments (50, 60) positioned between consecutive connecting elements (250) which connect said cylindrical element to an adjacent cylindrical element: Fig 4.

wherein the circumferential segments (50, 60) are joined together by portions of the helical segments (30, 40) to form the cylindrical elements (100), wherein the plurality of circumferential segments (50, 60) comprise a majority of the circumference (110) of each cylindrical element (100),



the circumferential segments (50, 60) are joined together by portions of the helical segments (30, 40) to form the cylindrical elements (100), wherein the plurality of circumferential segments (50, 60) comprise a majority of the circumference (110) of each cylindrical element (100): Fig 5.

characterized in that the cylindrical elements (100) comprise first circumferential segments (50) alternating with second circumferential segments (60),

the cylindrical elements (100) comprise first circumferential segments (50) alternating with second circumferential segments (60): Fig 5.

in that said second circumferential segments resemble a generally S-shaped structure, having three linear portions connected to each other by two curved portions,	two curved portions three linear portions Fig 5A.
in that said first circumferential segments have five linear portions connected to each other by four curved portions,	first circumferential segments have five linear portions connected to each other by four curved portions Fig 5B.
in that adjacent cylindrical elements are connected to one another by two connecting elements (250),	adjacent cylindrical elements are connected to one another by two connecting elements (250): Fig 3.
in that second circumferential segments (60) of adjacent cylindrical elements are joined together by connecting elements to form one of two first expandable helical segments (30, 40),	second circumferential segments (60) of adjacent cylindrical elements are joined together by connecting elements to form one of two first expandable helical segments (30, 40): Fig 5.
in that first circumferential segments (50) of adjacent cylindrical elements are joined together by connecting elements to form one of two second expandable helical segments (200,210),	first circumferential segments (50) of adjacent cylindrical elements are joined together by connecting elements to form one of two second expandable helical segments (200,210): Fig 6.

in that said first expandable helical segments (30, 40) are generally parallel one to another and 180 degrees apart,	first expandable helical segments (30, 40) are generally parallel one to another and 180 degrees apart: Fig 2.
and in that said second expandable helical segments (200, 210) are generally parallel one to another and 180 degrees apart.	said second expandable helical segments (200, 210) are generally
	parallel one to another and 180 degrees apart: Fig 7.

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