

This exploded view diagram illustrates the assembly of a medical device, likely a catheter or probe. The components are numbered as follows:

- 1**: Main body of the device, featuring a handle with a trigger (3) and a distal tip.
- 1a**: A connector or fitting located at the base of the main body (1) and on the proximal end of the shaft (2).
- 2**: A long, flexible shaft or tube that extends from the main body.
- 2a**: A component at the proximal end of the shaft (2) that interfaces with the connector (1a).
- 3**: A trigger or control mechanism on the handle of the main body.
- 4**: A long, thin tube or catheter that connects to the proximal end of the shaft (2) via connector (1a).
- 5**: A long, thin tube or catheter that connects to the proximal end of the shaft (2) via connector (1a).
- 6**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 7**: A small component that connects to the proximal end of the shaft (2) via connector (1a).
- 8**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 9**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 10**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 11**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 12**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 13**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 14**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 15**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 16**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 17**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 18**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 19**: A component that connects to the proximal end of the shaft (2) via connector (1a).
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- 21**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 22**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 23**: A component that connects to the proximal end of the shaft (2) via connector (1a).
- 24**: A component that connects to the proximal end of the shaft (2) via connector (1a).

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Lp.	Product code	[H]	[M]	Nr ref.	Product name	Net price
2a	NW01200	:	:		Hand torch head	215.40 €
3	NW07301.20	■			Microswitch	3.14 €
4	NW01400		■		Machine torch head	238.57 €
5	NW03310		■		Machine handle	55.48 €
6	NW60085	■	■		Front insulator	32.36 €
7	NW06004	■	■		Diffusor	3.04 €
8	NW52540	■	■		Electrode	2.42 €
9	NW60020	■	■		Swirl ring	9.75 €
10	NW51140S	:	:		Tip fi 1.1 Long Life	2.56 €
	NW51141S	■	■		Tip fi 1.35 Long Life	2.56 €
	NW51142S	:	:		Tip fi 1.6 Long Life	2.56 €
	NW51144.24	■			Gouging tip fi 2.4	2.50 €
11	NW60328	■			Retaining cap	19.53 €
12	NW51910	■			Spacer spring	1.42 €
13	NW60370	■			Double pointed spacer	14.01 €
14	NW60371	■			Crown spacer	16.78 €
15	NW60373	■			Gouging spacer	11.67 €
16	NW60348	■	■		Contact retaining cap	31.20 €
	NW60348V	■	■		Contact retaining cap Max Life	48.81 €
17	NW51953	■			Gouging spacer	8.64 €
18	NW51952	■			Spring holder protection nut	6.74 €
19	NW51911	■			Spacer spring	1.52 €
20	NW51950	■			Spacer for contact cutting hand	9.65 €
21	NW51959	■	■		Locking nut	4.79 €
22	NW51951		■		Shield cap, machine	8.97 €
23	NW60369	■	■		Extractor for swirl ring	13.72 €
24	NW60368	■	■		Wrench for electrode	2.89 €
	NW04241	■			Cable, 6m 1/8" – Hand torch	123.98 €
	NW04321		■		Cable, 6m 1/8" – Machine torch	137.65 €

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