

#### **EU DECLARATION OF CONFORMITY**

Name and address of the manufacturer: / Ningbo Transo-Medical Co., Ltd.

Room 1608, No.18 Diamond Commercial plaza, No.409 Jiang'an Road, Jiangbei District, Ningbo City, Zhejiang Province, P.R.

China

SRN: CN-MF-000009687

Registered trade name or mark:/ None

EU Authorized Representative:/ Caretechion GmbH

Niederrhein Straße, 71, Düsseldorf, Germany

info@ caretechion.com SRN: DE-AR-000005946

We declare under our sole responsibility that

Name of the medical device: / Cotton Swabs

Product code:/ Wooden swabs: TM1301

Plastic swabs: TM1302

**UMDN Code: 15066 Swabs, Cotton** 

EMDN Code: A1101, DEVICES FOR ADMINISTRATION, WITHDRAWAL AND COLLECTION, SAMPLE COLLECTION

**NEUTRAL SWABS** 

Intended purpose: / The cotton swab is a tool for applying drug or disinfectant to

disinfect the skin. The device does not contain drugs or

disinfectants, for single-use only.

Basic UDI-DI:/ 697461841TM1301JB (Wooden swabs)

697461841TM1302JD (Plastic swabs)

of class: / Rule 1, Class I

According to annex VIII of Regulation (EU) 2017/745 /

Conformity assessment procedure:/ Declare the conformity of the abovementioned products by

issuing this EU Declaration of Conformity after drawing up the technical documentation set out in Annexes II and III of

Regulation (EU) 2017/745 /

according to Article 52(7) of Regulation (EU) 2017/745 /

CS reference: / ISO 15223-1:2021; ISO 14971:2019; ISO 10993-1:2018; ISO

10993-5:2009; ISO 10993-10:2013; ISO 11737-1:2018

Meets the provisions of the Regulation EU 2017/745(MDR) which apply to it. The declaration is valid in connection with the "final inspection report" of the device. /

Ningbo China Nov 26th, 2021

Chenyun Ye,

Name und Funktion / Name and function / Nom et fonction / Nome e funzione

Ort, Datum / Place, date / Lieu, date / Luogo, data

	Client	1	Herenz nalbedar nbH	Art	No.	1030	0128	Contra	act No.		И187 0913)	ı	ot No		220901a
D	escription	wood	den appl	icators 1	50x2.2m	m small	head	Qua	ntity	2,680,0	000pcs		Date		20220916
	Item	Insp	ection st	tandards ements	and	Comfo	ormity		fect iption	Fai	led	То	tal fai	led	Qualified
Packing	Size	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)		0		☑ Yes □No
	Printing	1 '	isible and e artwor		ent	☑ Yes	□No	,	/	(	)				
		Insp	ection st	tandards	and					Test	Result				
	Item	·	require	ements		Samp	le size	· ·	fect iption	Fai	led	То	tal fai	led	Qualified
Visual	Foreign body	No fore	ign body	,				,		,	/				
inspecti on	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5	1	n Stick nage	4	1				
	Shape	Head in	good sh	аре			) pcs	,	/	,	/		6		☑ Yes □No
	Dirt	No yello	owing an	d black s	pots	AC:21	Re:22	yel	low	2	2				
	Other	No othe	er visible	defects				,	/	,	/				
	Item Inspection standards an requirements  Length 1 According to TDS, 149~152r						le size			Test	Result				Qualified
	Length 1 According to TDS, 149~152r						16 3126	Ave	rage	Fai	led	To	tal fai	led	Quaimeu
	Length 1 According to TDS, 149~152r  Length 2 According to TDS,10~14mm  Dia. 1 According to TDS,2.1~2.3mr							150.	5mm	(	)				
	Length 1 According to TDS, 149~152r  Length 2 According to TDS,10~14mm  Dia. 1 According to TDS,2.1~2.3mr  oduct  Dia. 2 According to TDS,4~5mm						QL 4.0 pcs	12.3	Bmm	(	)		0		☑ Yes □ No
	Length 1 According to TDS, 149~152n  Length 2 According to TDS,10~14mm  Dia. 1 According to TDS,2.1~2.3mr  oduct mensi on						Re: 2	2.2	mm	(	)		O		La res 🗆 No
Product dimensi	Dia. 2	Accordi	ng to TD	S,4~5mr	n			4.65	imm	(	)				
on			I	I	I		Da	ta I	Γ						Test
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Instrument
	Length 1	150	150	151	150	150	150	151	150	152	151	150	150	151	Ruler
	Length 2	12	12	12	13	13	12	14	11	12	12	12	12	13	Ruler
	Dia. 1	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	Vernier caliper
	Dia. 2	4.6	4.6	4.6	4.8	4.8	4.8	4.8	4.6	4.4	4.4	4.6	4.8	4.6	Vernier caliper
		Insp	ection st	tandards	and					Test	Result				
Perform	Item			ements		Samp	le size	_	fect iption	Fai	led	То	tal fai	led	Qualified
ance						13	QL 4.0 pcs Re: 2	,	/	(	)		0		☑ Yes □No
Т	Test Report						Rech	eck $\square$ R	edo □C	ther					
	Inspector				Date				20	22/9/:	16				
Commen	ts:														

	Client	Medizin	Herenz albedar nbH	Art	No.	1030	0818	Contra	ict No.		И187 0913)		Lot No		220901b
D	escription	Wo	ooden ap	plicator	200x3m	m big he	ad	Qua	ntity	500,0	00pcs		Date		20220916
	ltem	Insp		andards ements	and	Comfo	ormity	_	ect iption	Fai	led	To	tal fail	ed	Qualified
Packing	Size	Accordi	ng to TD	S		✓ Yes	□No	/	′	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	/	′	(	)		0		☑ Yes □No
	Printing		sible and artworl	d consist k	ent	☑ Yes	□No	,	1	(	)				
	Item	Insp		andards ements	and	Samp	le size	Def descri	ect ption		t Result led	To	tal fail	ed	Qualified
Visual	Foreign body	No fore	ign body					Diı	rty	2	2				
	Surface rough	Free of	damage	and pric	k	G2 A0	01 2 5	/	/	,	/				
on	Shape	Head in	good sh	ape		800	•	/	1	,	/		4		☑ Yes □No
	Dirt	No yello	wing an	d black s	pots	Ac:21	Re:22	yellow spo		2	2				
	Other	No othe	r visible	defects				/		,	/				
		Insp	ection st	andards	and					Tes	t Result				
	Item			ements		Samp	le size	Ave	rage	Fai	led	To	tal fail	ed	Qualified
	Length 1	Accordi	ng to TD	S,203~20	08mm			205.:	1mm	(	)				
	Length 2	Accordi	ng to TD	S,27~32r	mm	S2 AC		29.4	mm	(	)		0		
	Dia. 1	Accordi	ng to TD	S,2.9~3.1	lmm	Ac: 1	pcs Re: 2	2.91	mm	(	)		0		☑ Yes □No
Product dimensi	Dia. 2	Accordi	ng to TD	S,10~11r	mm			10.5	mm	(	)				
on							D	ata							
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Test Instrument
	Length 1	205	205	204	206	206	206	205	205	206	204	204	205	205	Ruler
	Length 2	30	28	30	29	29	29	28	28	29	30	30	30	32	Ruler
	Dia. 1	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	Vernier caliper
	Dia. 2	10.4	10.6	10.6	1.0.6	10.4	10.4	10.6	10.4	10.4	10.6	10.2	10.6	10.6	Vernier caliper
		Insn	action st	andards	and					Tes	t Result				
Perform	Item	Шэр		ements	anu	Samp	le size	Def descri	ect iption	Fai	led	Тс	tal fail	ed	Qualified
ance	Head firmness	ton head certain	l will not tension	fall off	S2 AC 13 Ac: 1	pcs	/	/	(	)		0		☑ Yes □No	
T	est Report	☑Pass	□Partia	l rework	□Total	rework	Rech	eck □Re	edo 🗆 C	ther					
Inspector Watson Date 2022/9/16															
Commen	ts:														

	Client	Medizin	Herenz Ialbedar nbH	Art	No.	1030	0918	Contra	ct No.		И187 0913)		Lot No	•	220901c
D	escription	Wo	ooden ap	plicator	250x3m	m big he	ead	Quai	ntity	20,00	00pcs		Date		20220916
	ltem	Insp	ection st require		and	Comfo	ormity	Def descri		Fai	led	То	otal fail	ed	Qualified
Packing	Size	Accordi	ng to TD:	S		☑ Yes	□No	/	,	(	)				
	Material	Accordi	ng to TD:	S		☑ Yes	□No	/	,	(	)		0		☑ Yes □No
	Printing	1	isible and e artworl		ent	☑ Yes	□No	/	,	(	)				
		Insn	ection st	andards	and					Tes	t Result				
	Item	Шэр	require		anu	Samp	le size	Def descri		Fai	led	То	tal fail	ed	Qualified
Visual	Foreign body	No fore	ign body					Dir	ty	7	2				
	Surface rough	Free of	damage	and pric	k	G2 A0	OI 2 5	/	,	,	/				
on	Shape	Head in	good sh	ape		315	pcs	/		,	/		4		☑ Yes □No
	Dirt	No yello	wing an	d black s	pots	Ac:14	Re:15	yellow, spo		2	2				
	Other	No othe	r visible	defects				/		,	/				
	II	Insp	ection st	andards	and		1!			Tes	t Result				O I'C I
	Item Inspection standards an requirements						le size	Avei	age	Fai	led	То	tal fail	ed	Qualified
	Length 1	Accordi	ng to TD:	S,253~25	58mm			254.8	3mm	(	)				
	Length 2	Accordi	ng to TD:	S,27~32r	mm	S2 AC	-	29.88	3mm	(	0		0		☑ Yes □No
	Dia. 1	Accordi	ng to TD:	S,2.9~3.2	lmm	Ac: 1	ocs Re: 2	2.9r	nm	(	0		U		M tes 🗆 NO
Product dimensi	Dia. 2	Accordi	ng to TD:	S,10~11r	mm			10.58	3mm	(	)				
on		1					D	ata							
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Test Instrument
	Length 1	254	255	255	255	254	256	255	254						Ruler
	Length 2	31	29	28	30	30	30	30	31						Ruler
	Dia. 1	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9						Vernier caliper
	Dia. 2	10.4	10.6	10.6	10.6	10.4	10.8	10.8	10.4						Vernier caliper
		Insp	ection st	andards	and					Tes	t Result				
Perform	Item		require			Samp	le size	Def descri		Fai	led	То	tal fail	ed	Qualified
ance	rform						QL 4.0 ocs Re: 2	,	,	(	)		0		☑ Yes □No
Т	est Report	□Total	rework	Rech	eck □R€	edo 🗆 O	ther								
	Inspector			Watson				Date				20	22/9/1	.6	
Commen	ts:	•													

	Client	Medizin	Herenz nalbedar nbH	Art	No.	1031	1018	Contra	ct No.		И187 0913)		Lot No	•	220901d
D	escription	Wo	ooden ap	plicator	300x3m	m big he	ead	Qua	ntity	40,00	00pcs		Date		20220916
	Item	Insp	ection st require	andards ements	and	Comfo	ormity	Def descri	ect ption	Fai	led	To	otal fail	ed	Qualified
Packing	Size	Accordi	ng to TD	S		☑ Yes	□No	/	′	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	/	,	(	)		0		☑ Yes □No
	Printing	1	isible and e artworl		ent	☑ Yes	□No	/	,	(	)				
		Inch	ection st	andarde	and					Tes	t Result				
	Item	Шэр		ements	anu	Samp	le size	Def descri	ect ption	Fai	led	To	tal fail	ed	Qualified
Visual	Foreign body	No fore	ign body	,				/	′	,	/				
inspecti on	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5	/	′	,	/				
OII	Shape	Head in	good sh	аре		500	pcs	/		,	/		2		☑ Yes □No
	Dirt	No yello	owing an	d black s	pots	Ac:21	Re:22	yellow spo		-	2				
	Other	No othe	er visible	defects				,		,	/				
	la	Insp	ection st	andards	and	Samp	la a!			Tes	t Result				المائة ما
	item	requirements  h 1 According to TDS,303~308mm						Ave	rage	Fai	led	To	tal fail	ed	Qualified
	Length 1	08mm			305	mm	(	)							
	Length 2	Accordi	ng to TD	S,27~32ı	mm	S2 AC		29.4	mm	(	)		0		☑ Yes □No
	Dia. 1	Accordi	ng to TD	S,2.9~3.:	lmm	13 <sub> </sub> Ac: 1		2.91	mm	(	)		U		⊻i Yes □ No
Product dimensi	Dia. 2	Accordi	ng to TD	S,10~11ı	mm			10.6	mm	(	)				
on							D	ata							_
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Test Instrument
	Length 1	305	304	305	306	305	305	306	305	305	306	304	305	305	Ruler
	Length 2	28	28	29	29	28	30	31	30	30	29	29	30	31	Ruler
	Dia. 1	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9	Vernier caliper
	Dia. 2	10.6	10.6	10.8	10.6	10.6	10.8	10.8	10.6	10.6	10.6	10.4	10.4	10.6	Vernier caliper
		Insp	ection st	andards	and					Tes	t Result				- 110
Perform	Item			ements		Samp	le size	Def descri	ect ption	Fai	led	Тс	tal fail	ed	Qualified
ance						S2 AC 13 <sub> </sub> Ac: 1		,	1	(	)		0		☑ Yes □No
Т	est Report	□Total	rework	Rech	eck $\square$ Re	edo 🗆 C	ther								
	Inspector				Date				20	)22/9/1	.6				
Commen	ts:														

	Client		Herenz Ialbedar nbH	Art	No.	1031	1118	Contra	act No.	22TN (6220	И187 0913)	ι	ot No		220901e
D	escription	Wood	den appl	icator 15	0x2.2m	m 9mm	head	Qua	ntity	20,00	00pcs		Date		20220916
	Item	Insp		tandards ements	and	Comfo	ormity		ect iption	Fai	led	To	tal fai	led	Qualified
Packing	Size	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)		0		☑ Yes □No
	Printing	1	isible and	d consist k	ent	☑ Yes	□No	,	/	(	)				
		Inspe	ection st	tandards	and					Test	Result	•			
	Item	li i i		ements	unu	Samp	le size	_	fect iption	Fai	led	To	tal fai	led	Qualified
Visual	Foreign body	No forei	ign body	,				,	/	,	/				
inspecti	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5		n Stick nage	(1)	3				
on	Shape	Head in	good sh	аре		315	pcs		/	,	/		5		☑ Yes □No
	Dirt	No yello	wing an	d black s	pots	Ac:14	Re:15	yel	low	2	2				
	Other	No othe	r visible	defects				,	/	,	/				
	Item Inspection standards and requirements  Length 1 According to TDS,150~154mr						le size			Test	Result				Qualified
					Ave	rage	Fai	led	To	tal fai	led				
	Length 1	54mm			152	mm	(	)							
	Length 2 According to TDS,25~30mm						QL 4.0 ocs	26.8	8mm	(	)		0		☑ Yes □No
	Length 2 According to TDS,25~30mm  Dia. 1 According to TDS,2.1~2.3mm  Juct Dia. 2 According to TDS,8~10mm						Re: 2	2.2	mm	(	)		Ü		E 163 E 140
Product dimensi	Dia. 2	Accordi	ng to TD	S,8~10m	m			9.23	mm	(	)				
on							Da	ta I				l			Test
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Instrument
	Length 1	153	152	152	152	152	153	151	151						Ruler
	Length 2	27	26	27	27	26	27	27	28						Ruler
	Dia. 1	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2						Vernier caliper
	Dia. 2	9.6	9.4	9.4	9	9.4	9	9.2	8.8						Vernier caliper
		Inspe	ection st	tandards	and					Test	Result				
Perform	Item			ements		Samp	le size		ect iption	Fai	led	To	tal fai	led	Qualified
ance							QL 4.0 ocs Re: 2	,	/	(	)		0		☑ Yes □No
T	est Report	□Total	rework	□Rech	eck $\square$ R	edo 🗆 O	ther								
	Inspector				Date				20:	22/9/:	16				
Commen	ts:														

	Client	Medizin	Herenz nalbedar nbH	Art	No.	1031	1128	Contra	ict No.		И187 0913)		Lot No	•	220901f
D	escription	pl	lastic app	olicator 1	.50x4mn	n big hea	ad	Qua	ntity	100,0	00pcs		Date		20220916
	ltem	Insp	ection st require		and	Comfo	ormity	Def descri	ect	Fai	led	To	otal fail	ed	Qualified
Packing	Size	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	/	′	(	)		0		☑ Yes □No
	Printing	1 '	isible and e artworl		ent	☑ Yes	□No	/	/	(	)				
		Insp	ection st	andards	and	_				Tes	t Result				
	Item		require			Samp	le size		ect iption	Fai	led	Тс	tal fail	ed	Qualified
Visual	Foreign body	No fore	ign body					/	/	,	/				
inspecti on	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5	/	/	,	/				
	Shape	Head in	good sh	ape		500		/		,	/		2		☑ Yes □No
	Dirt	No yello	owing an	d black s	pots	Ac:21	Re:22	yellow, spo		2	2				
	Other No other visible defects  Inspection standards and requirements							/	′	,	/				
	requirements						lo ai-a			Tes	t Result				Ovalified
	I Item I						le size	Ave	rage	Fai	led	To	tal fail	ed	Qualified
	Length 1	52mm			150	mm	(	)							
	Length 2	mm	S2 AC		29.6	mm	(	)		0		☑ Yes □No			
	Dia. 1	Accordi	ng to TD	S,3.7~3.9	9mm	Ac: 1		3.71	mm	(	)		U		₩ 163 □ NO
Product dimensi	Dia. 2	Accordi	ng to TD	S,10~11r	mm			10.6	mm	(	)				
on			ı				D	ata						ı	
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Test Instrument
	Length 1	150	149	149	150	150	149	150	151	150	150	151	151	150	Ruler
	Length 2	30	30	29	28	28	30	31	30	30	29	29	30	31	Ruler
	Dia. 1	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.7	Vernier caliper
	Dia. 2	10.6	10.6	10.8	10.6	10.6	10.8	10.8	10.6	10.6	10.6	10.4	10.4	10.6	Vernier caliper
		Insn	ection st	andards	and					Tes	t Result				
Perform	Item		require		unu	Samp	le size	Def descri	ect iption	Fai	led	Тс	tal fail	ed	Qualified
ance							QL 4.0 pcs Re: 2	/	′	(	)		0		☑ Yes □No
T	est Report	□Total	rework	□Rech	eck $\square$ Re	edo □C	ther								
1	Inspector			Watson				Date				20	22/9/1	.6	
Commen	ts:														

### QS-FM-076 (C/1)

# Ningbo Transo-Medical Co., Ltd.

	Client	Medizin	Herenz nalbedar nbH	Art	No.	1031	1618	Contra	act No.		M187 00913)	ı	ot No	).	220901g
D	escription	Wood	en applio	cator 200	0x3mm l	ong sma	ll head	Qua	ntity	20,00	00pcs		Date		20220916
	Item	Insp	ection st	tandards ements	and	Comfo	ormity		fect iption	Fai	iled	То	tal fai	led	Qualified
Packing	Size	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	0				
	Material	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	0		0		☑ Yes □No
	Printing		isible and artwor		ent	☑ Yes	□No	,	/	(	0				
	Item	Insp	ection st	tandards ements	and	Samp	le size	_	fect iption		Result	То	tal fai	led	Qualified
Visual	Foreign body	No fore	ign body	,					/	,	/				
inspecti	Surface rough	Free of	damage	and pric	k	62.40	QL 2.5	,	/	,	/				
on	Shape	Head in	good sh	аре		l	pcs	,	/		/		1		☑ Yes □No
	Dirt	No yello	wing an	d black s	pots	Ac:14	Re:15	yel	low	:	1				
	Other	No othe	r visible	defects				,	/		/				
		Insp	ection st	andards	and					Test	Result				
	Item			ements		Samp	le size	Ave	rage	Fai	iled	То	tal fai	led	Qualified
	Length 1	Accordi	ng to TD	S,201~2	04mm			202.	5mm	(	0				
	Length 2	Accordi	ng to TD	S,27~32	mm	l	QL 4.0 ocs	29.3	8mm		0		0		☑ Yes □ No
	Dia. 1	Accordi	ng to TD	S,2.9~3.:	1mm		Re:2	2.9	mm	(	0		U		M 163 - INO
Product dimensi	Dia. 2	Accordi	ng to TD	S,5~6mr	n			5.7	mm	(	0				
on		1	I	I	I	I	Da	ta I			1	ı	I	1	Test
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Instrument
	Length 1	203	203	203	204	201	202	202	202						Ruler
	Length 2	30	30	29	29	30	29	29	29						Ruler
	Dia. 1	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.9						Vernier caliper
	Dia. 2	5.4	5.8	6	6	5.8	5.6	5.6	5.6						Vernier caliper
		Insp	ection st	andards	and					Test	Result				
Perform	Item			ements		Samp	le size	1	fect iption	Fai	iled	То	tal fai	led	Qualified
ance	Head firmness	ton head certain		fall off	8p	QL 4.0 ocs Re:2	,	/	(	0		0		☑ Yes □No	
Т	est Report	☑Pass	□ Partia	l rework	□Total	rework	Rech	eck $\square$ R	edo 🗆 O	ther					
	Inspector			Watson				Date				20	22/9/	16	
Commen	ts:														

	Client	Heinz H Medizin f Gn		Art	No.	1031	1718	Contra	ict No.	22TN (6220		ı	ot No	) <b>.</b>	220901h
D	escription	Woode	en applic	cator 250	0x3mm lo	ong sma	II head	Qua	ntity	50,00	00pcs		Date		20220916
	Item	Inspe		tandards ements	and	Comfo	ormity	Def descri	fect iption	Fail	led	То	tal fai	led	Qualified
Packing	Size	Accordi	ng to TD:	S		☑ Yes	No	/	,	C	)				
	Material	Accordi	ng to TD	S		☑ Yes	S□No	,	/	C	)		0		☑ Yes □No
	Printing	1	isible and artwork	d consist k	ent.	☑ Yes	S□No	/	/	C	)				
	Item	Inspe		tandards ements	and	Samp	le size	Def descri	fect iption	Test l	Result	То	tal fai	led	Qualified
Visual	Foreign body	No forei	ign body	,				/		/	′				
inspecti	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5	/	/	/	,				
on	Shape	Head in	good sh	аре		500	pcs	/	/	/	,		2		☑ Yes □No
	Dirt	No yello	wing an	d black s	pots	Ac:21	Re:22	yell	low	2	2				
	Other	No othe	r visible	defects				/	/	/	′				
	Item	and	Samp	le size			Test	Result				Qualified			
					Avei	rage	Fai	led	То	tal fai	led				
	Length 1	54mm			251.9	∍mm	С	)							
	Length 2	mm		QL 4.0 pcs	28.9	mm	С	)		0		☑ Yes □No			
	Dia. 1	1mm	Ac:1	Re:2	3m	nm	C	)							
Product dimensi	Dia. 2	Accordi	ng to TD:	S,5~6mn	n			5.9r	mm	C	)				
on			_				Dat		_						Test
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Instrument
	Length 1	253	254	252	252	251	251	251	252	252		251	252	252	Ruler
	Length 2	28	29	29	29	30	28	29	29	29	29	29	30	28	Ruler
	Dia. 1	3	3	3	3	3	3	3	3	3	3	3	3	3	Vernier caliper
	Dia. 2	5.4	5.8	6	6	5.8	5.6	5.6	5.6	6.2	6.2	6.4	6.2	6	Vernier caliper
	Itom	Insp	ection st	tandards	and	Same	lo sizo			Test	Result				Qualified
Perform	Item		require	ements		Samp	le size	Def descri	fect iption	Fai	led	To	tal fai	led	Quaimed
ance	rform					13	QL 4.0 pcs Re:2	,	1	C	)		0		☑ Yes □No
Test Report						rework	□Rech	eck □R∈	edo □O	ther					
	Inspector Watson							Date				20	22/9/:	16	
Commen	ts:														

	Client	Heinz H Medizin f Gn		Art	No.	1031	1918	Contra	act No.	22TN (6220	И187 0913)	ι	ot No	).	220901q
D	escription	wood	len appli	icators 2	30x2.2m	m small	head	Qua	ntity	1,000,0	000pcs		Date		20220916
	Item	Inspe	ection st require	tandards ements	and	Comfo	ormity		fect iption	Fai	led	То	tal fai	led	Qualified
Packing	Size	Accordi	ng to TD:	S		☑ Yes	□No	,	/	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)		0		☑ Yes □No
	Printing		isible and artwork		ent	☑ Yes	₃□No	,	/	(	)				
	Item	Inspe	ection st require	tandards ements	and	Samp	le size		ect iption	Test   Fai	Result led	То	tal fai	led	Qualified
Visual	Foreign body	No forei	ign body	,				,	/	/	1				
inspecti	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5		n Stick nage	3	3				
on	Shape	Head in	good sh	ape		1250	0 pcs	,		/	/		4		☑ Yes □No
	Dirt	No yello	owing an	d black s	pots	Ac:21	Re:22	yel	low	1	L				
	Other	No othe	er visible	defects				,	/	,	/				
	Item Inspection standards and requirements  Length 1 According to TDS,229~232mm						le size	Ave	rage	Test   Fai	Result led	То	tal fai	led	Qualified
	Length 1	Accordi	ng to TD	 S,229~2:	 32mm			230.:	1mm	(	)				
	Length 2	Accordi	ng to TD	S,10~14	mm	S2 AC	QL 4.0	12.3	mm	(	)	-			
	Dia. 1	Accordi	ng to TD	 S,2.1~2.:	 3mm	l '	pcs Re: 2	2.2	mm	(	)		0		☑ Yes □No
	Dia. 2	Accordi	ng to TD:	 S,4~5mn	n			4.6m	mmm	(	)				
dimensi on		-					Dat	ta							
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Test Instrument
	Length 1	230	230	229	230	230	230	229	230	230	231	231	231	230	Ruler
	Length 2	12	12	13	12	12	12	12	13	13	13	12	12	12	Ruler
	Dia. 1	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	Vernier caliper
	Dia. 2	4.6	4.4	4.6	4.4	4.6	4.6	4.6	4.6	4.6	4.8	4.8	4.6	4.4	Vernier caliper
		Insp	ection st	tandards	and					Test	Result				
Perform	Item			ements		Samp	le size	1	ect iption	Fai	led	То	tal fai	led	Qualified
ance	Head firmness  The cotton head under a certain				fall off	13	QL 4.0 pcs Re: 2	,	/	(	)		0		☑ Yes □No
Т	est Report	☑Pass	□Partia	l rework	□Total	rework	Rech	eck □R	edo □O	ther					
	Inspector			Watson				Date				20	22/9/	16	
Commen	ts:														

	Client	Heinz I Medizin f Gn	albedar nbH	Art			2018	Contra	act No.	22TN (6220	_	ı	ot No	) <b>.</b>	220901i
D	escription	Wood	den appl	icator 75 he	x2.2mm ad	double	small	Qua	ntity	500,0	00pcs		Date		20220916
	Item	Insp		andards ements	and	Comfo	ormity	_	fect iption	Fai	led	То	tal fai	led	Qualified
Packing	Size	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)		0		☑ Yes □ No
	Printing	1 '	sible and artworl	d consist k	ent	☑ Yes	₃□No	,	/	C	)				
	ltem	Insp		andards ements	and	Samp	le size	_	fect iption	Test   Fai	Result led	То	tal fai	led	Qualified
Visual	Foreign body	No forei	ign body	,				,	/	/	′				
inspecti on	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5	,	/	/	′				
OII	Shape	Head in	good sh	аре		800	pcs	,	/	/	′		2		☑ Yes □No
	Dirt	No yello	wing an	d black s	pots	Ac:21	Re:22	yel	low	2	2				
	Other	No othe	r visible	defects				,	/	/	′				
	Itom	Inspe	ection st	andards	and	Samn	le size			Test	Result				Qualified
	iteiii	-						Ave	rage	Fai	led	To	tal fai	led	Quanneu
	Length 1	mm			76.3	Bmm	(	)							
	Length 2	mm		QL 4.0 pcs	12.7	mm	(	)		0		☑ Yes □ No			
	Dia. 1	3mm	l	Re: 2	2.2	mm	(	)		U		E les = No			
Product dimensi	Dia. 2	Accordi	ng to TD	S,4~5mn	n			4.5	mm	(	)				
on							Da	ta I							Test
	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Instrument
	Length 1	77	75	75	77	77	78	77	75	77	76	76	76	76	Ruler
	Length 2	13	12	13	13	14	12	13	12	13	14	12	12	12	Ruler
	Dia. 1	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	Vernier caliper
	Dia. 2	4.6	4.2	4.6	4.4	4.6	4.6	4.4	4.4	4.4	4.6	4.5	4.6	4.6	Vernier caliper
		Inspe	ection st	andards	and					Test	Result				
Perform	Item			ements		Samp	le size	1	fect iption	Fai	led	То	tal fai	led	Qualified
ance							QL 4.0 pcs Re: 2	,	/	(	)		0		☑ Yes □No
T	est Report	□Total	rework	□Rech	eck $\square$ R	edo □O	ther								
	Inspector				Date				20	22/9/:	16				
Commen	ts:														

	Client		Herenz Ialbedar nbH	Art	No.	1033	3001	Contra	act No.	22TN (6220		ı	Lot No		220901p
D	escription	wood	den appl	icators 2	00x2.2m	m small	head	Qua	ntity	60,00	00pcs		Date		20220916
	Item	Insp		tandards ements	and	Comfo	ormity	_	ect iption	Fai	led	То	tal fai	led	Qualified
Packing	Size	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)				
	Material	Accordi	ng to TD	S		☑ Yes	□No	,	/	(	)		0		☑ Yes □No
	Printing	1 '	isible and artwor	d consist k	ent	☑ Yes	□No	,	/	(	)				
	Item	Insp		tandards ements	and	Samp	le size	1	fect iption	Test Fai	Result led	То	tal fai	led	Qualified
Visual	Foreign body	No fore	ign body	,				,	/	,	/				
inspecti on	Surface rough	Free of	damage	and pric	k	G2 A0	QL 2.5	,	/	,	/				
OII	Shape	Head in	good sh	ape		500	pcs	,	/	,	/		2		☑ Yes □No
	Dirt	No yello	wing an	d black s	pots	Ac:21	Re:22	yel	low	2	2				
	Dirt No yellowing and black spots Other No other visible defects  Inspection standards and requirements  Length 1 According to TDS, 201~204m  Length 2 According to TDS,10~14mm  Dia. 1 According to TDS,2.1~2.3mm							,	/	,	/				
	Other  No other visible defects  Inspection standards and requirements  Length 1 According to TDS, 201~204m  Length 2 According to TDS,10~14mm  Dia. 1 According to TDS,2.1~2.3mm						le size			l	Result	I _			Qualified
	Item   Inspection standards and requirements								rage 5mm	Fai		10	tal fai	iea	
	Other No other visible defects  Item Inspection standards and requirements  Length 1 According to TDS, 201~204r  Length 2 According to TDS,10~14mm  Dia. 1 According to TDS,2.1~2.3mr  oduct mension  Other No other visible defects  Inspection standards and requirements  According to TDS, 201~204r  According to TDS,4~5mm						QL 4.0		imm	(					
		-				13	pcs	2.2		(			0		☑ Yes □No
Product						Ac: 1	Re: 2	4.5		(					
dimensi	Dia. 2	Accordi	IIIg to ID	3,4 31111	11		Da				,				
OII	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	Test Instrument
	Length 1	203	203	201	202	202	202	203	202	203	203	203	203	203	Ruler
	Length 2	14	13	12	12	13	12	12	12	12	13	13	13	13	Ruler
	Dia. 1	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	Vernier caliper
	Dia. 2	4.4	4.6	4.6	4.4	4.4	4.6	4.2	4.6	4.4	4.6	4.6	4.4	4.4	Vernier caliper
		Insp	ection st	tandards	and					Test	Result				
Perform	Item			ements		Samp	le size	1	fect iption	Fai	led	То	tal fai	led	Qualified
ance	ance Head firmness The cotton head will not fal under a certain tension				fall off	13	QL 4.0 pcs Re: 2	,	/	(	)		0		☑ Yes □No
T	Test Report						Rech	eck $\square$ R	edo □C	ther					
1	Inspector Watson							Date				20	22/9/	16	
Commen	ts:														