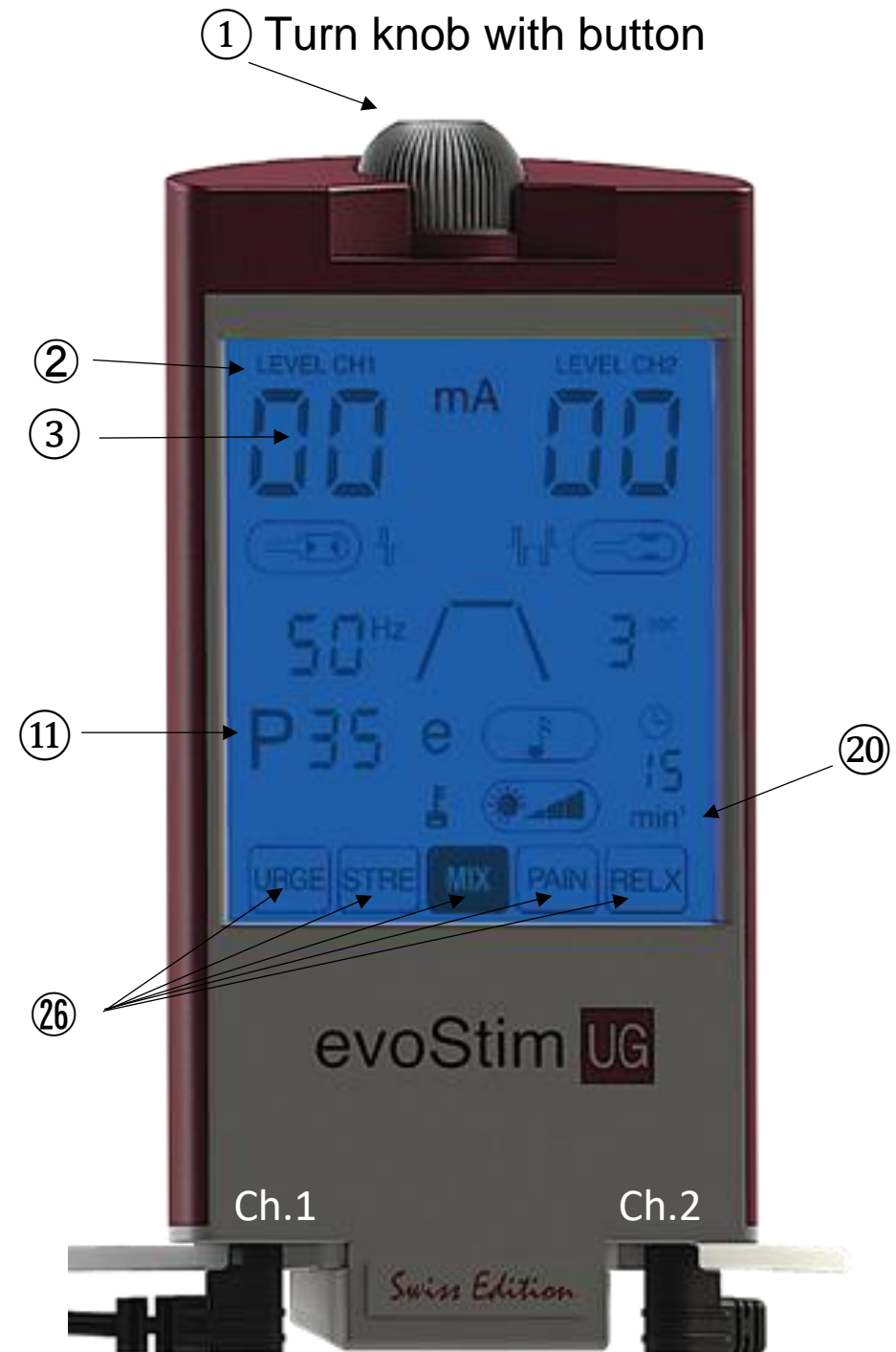


Quick guide:

- Plug the cable into the corresponding socket Ch.1 or Ch.2 at the bottom.
- Connect probes or electrodes and attach or insert according to instructions.
- Switching on: Press the rotary control ① for 2 seconds. (display lights up blue) The last program used is displayed as a suggestion.
- Select the desired program with the quick selection keys ②⑥ Program change within the block of 10. P Press ⑪ in the display (flashes) on the rotary knob ① Set the desired program.
- Start treatment: Press display in the ③ field (② LEVEL CH1 flashes). Turn the rotary control ① until the desired stimulation level is reached.
- **Start treatment by briefly pressing the rotary knob ① Minute display ⑳ flashes.**
- To interrupt treatment (pause): Press rotary knob ① (display flashes green)
- Continue treatment: Press the rotary control ① The previously set current intensity is automatically restored.
- **Emergency stop:** Press the rotary control ① for 2 seconds. The unit switches off.
- For more information on operation, refer to the user manual.
- For questions Support Parsenn-Produkte AG, 081 300 33 33



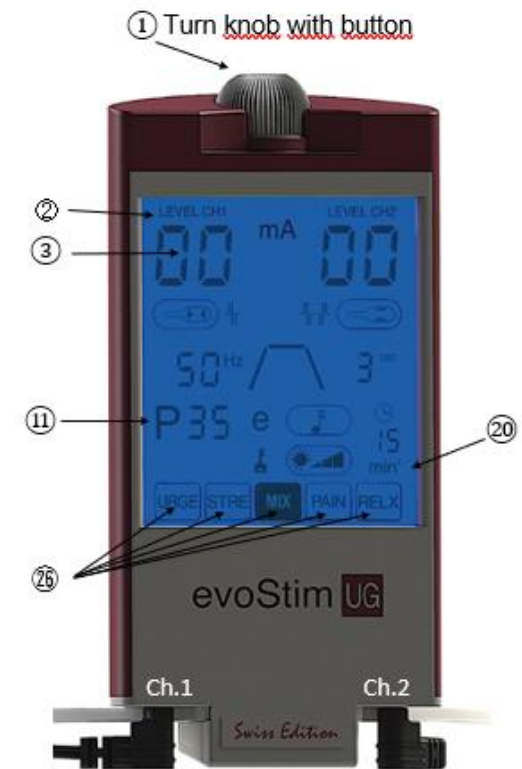
„Tibialis- or Sakralstimulation“ Neuromodulation

Einstellen Programm **13** beide Seiten falls noch nicht im Display sichtbar!

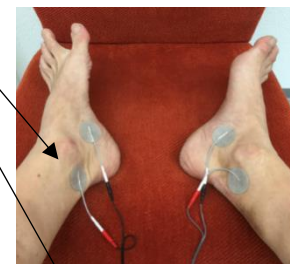
- Connect probes or electrodes and attach them according to the instructions.
- Switching on: Press the rotary control ① for 2 seconds. (display lights up blue)
- The last program used is displayed as a suggestion.
- Select the quick selection keys ②⑥ **URGE**
- Program change within the block of 10. P Press ⑪ in the display (flashes) set **P 13** on the rotary control ①.
- Starting treatment: Press the display in the fields ③ (② LEVEL CH flashes).
- Turn the rotary control ① until the desired stimulation level is reached.
- Start treatment by briefly pressing the rotary knob ① Minute display ⑳ flashes.
- To interrupt treatment (pause): Press rotary knob ① (display flashes green)
- Continue treatment: Press the rotary control ① the previously set current automatically resets.
- **Emergency stop:** Press the rotary control ① for 2 seconds. Device switches off.

evoStim® UG

Swiss Edition



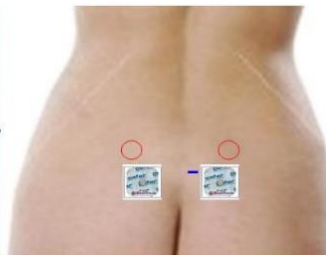
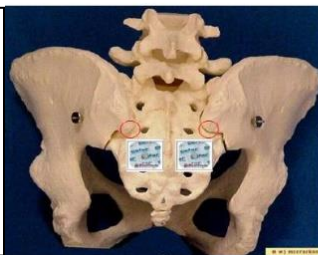
Placement on N3 with Pals Platinum
25 mm or Pals ValuTrode 32 mm.
Red connection on N3.



Sacral stimulation

A pleasant tingling sensation must be felt when the current is turned on. (No contraction or pain)

1x Daily for at least 4 weeks

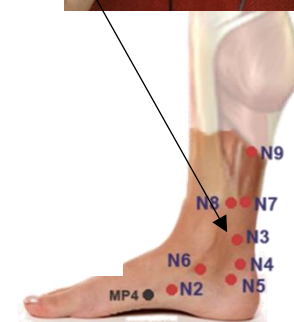


Tibial stimulation

When the current is turned up, plantar flexion (pull down) of the big toe. Turn the current back until there is no more contraction.

Pleasant tingling sensation.

1x daily for at least 4 weeks



P 1 - 10 by pressing P twice ⑪ freely programmable universal programs

Touch field URGE

P	F (Hz)	↔ (μs)	⊕	Anwendung
10	10	300	30	Urge incontinence, OAB with probe
11	10	200	30	Neuromodulation internal with probe, OAB
12	10	400	30	Urge intensive
13	20	200	30	Neuromodulation external, tibial, sacral
14	20	200	60	Neuromodulation external sacral in children
15	5	400	45	
16	5	200	30	Relaxation of pelvic floor musculature
17	3	250	30	
18	8	400	30	
19	100	150	30	Universal TENS pain therapy

Touch field MIX

P	F (Hz)	↔ (μs)	⌚ ↗ (sec)	⌚ ↘ (sec)	⌚ ↙ (sec)	⌚ ↖ (sec)	F↔ (Hz)	⌚ (min')	Anwendung
30	35	250	0,3	3	0	6	10	30	mixed incontinence
31	35	250	0,3	3	0	6	10	30	Stress incontinence with hypertension
32	35	250	0,3	4	0	8	5	30	
33	35	250	0,3	5	0	10	10	30	
34	50	200	0	2	0	8	10	30	
35	50	200	0	3	0	10	10	30	
36	50	200	0	4	0	15	10	30	
37	75	150	0	2	0	10	10	30	
38	75	150	0	3	0	15	10	30	
39	75							30	

Touch field STRE

P	F (Hz)	↔ (μs)	⌚ ↗ (sec)	⌚ ↘ (sec)	⌚ ↙ (sec)	⌚ ↖ (sec)	F↔ (Hz)	⌚ (min')	Anwendung
20	35	320	1	5	1	10	0	10	Stress incontinence (innervation training)
21	35	350	1	8	1	8	0	10	Stress incontinence 8/8
22	35	200	1	8	1	8	0	10	Stress incontinence with pain
23	50	350	0	6	0	8	0	20	Quick power when cough reflex is missing
24	50	350	0,5	6	0,5	8	0	20	High speed strength training with probe
25	35	320	1	5	1	10	10	20	
26	35	200	1	5	1	10	5	15	
27	50	350	1	5	1	5	35	10	
28	10	200	0	60	0	0	0	30	Neuromodulation, OAB with probe
29	50	250	0	2	0	4	3	20	

Touch field PAIN

P	F (Hz)	↔ (μs)	⌚ ↗ (sec)	⌚ ↘ (sec)	⌚ ↙ (sec)	⌚ ↖ (sec)	F↔ (Hz)	⌚ (min')	Anwendung
40	80	150	0	60	0	0	-	30	Anaesthesia, pain suppression TENS
41	20	200	0	60	0	0	-	30	
42	10	200	0	60	0	0	-	30	
43	8	200	0	60	0	0	-	45	Menstrual Pain
44	80	150	0	0,25	0	0,25	0	45	
45	80	150	0,5	2	0	2	90	30	
46	8	400	1	10	1	3	0	30	TENS-P Stimulation Urology
47	90	50	1	60	0	0	0	30	Anaesthesia, pain suppression TENS
48	100	50	1	60	0	0	0	30	
49	120	50	1	60	0	0	0	30	

Touch field RELX Relaxation 1 – 4 Hz.

Standard programs

URGE	P 10	Urge incontinence, OAB, neuromodulation with vaginal or anal probes
STRE	P 20	Stress incontinence, innervation training with vaginal or anal probes
MIX	P 30	Mixed incontinence, innervation training for hypertonic musculature
PAIN	P 40	Pain therapy, anaesthesia with probes or adhesive electrodes
PAIN	P 46	TENS-P therapy, urology, with penile electrodes, vaginal or anal probes
URGE	P 13	Tibial or sacral neuromodulation external with adhesive electrodes

Bei technischen Fragen



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