# **Pelvic Floor Muscle Stimulation Report**

**Current Medical Technologies, Inc.** 

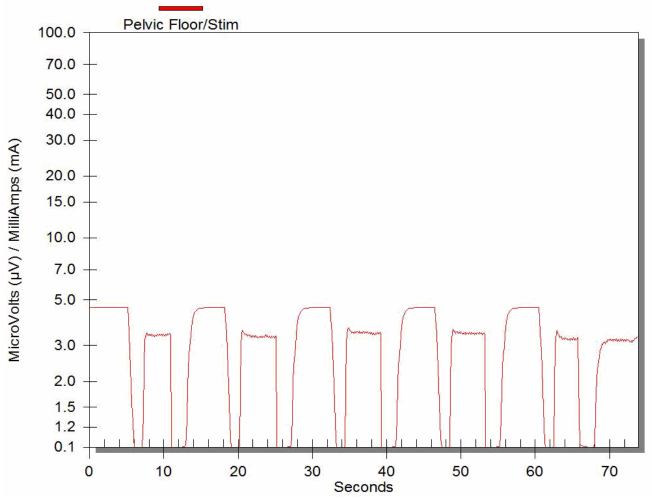
Patient Name:	Jane Doe
Patient DOB:	07/16/1966
Date of Visit:	3/22/2019 11:30:28AM
Provider:	Earl Carlow
Care Administered by:	Earl Carlow
stimulation settings were se minutes. Pelvic floor muscle fatigue. Pelvic floor muscle	semi-recumbent position. An internal sensor was placed in the patient. Pelvic floor muscle to a frequency of 50Hz, an on/off time of 5 seconds on/5 seconds off and a duration of 15 EMG was monitored during the stimulation off times for indications of pelvic floor muscle timulation was applied for a duration of 1 minute 13.9 seconds. Stimulation was truncated due of effect. The patient was discharged.
Earl Carlow	

**Patient Name:** 

**Patient Name:** 

Jane Doe

#### • Pelvic Floor Muscle Stimulation:



#### **Stimulation Treatment Values:**

Treatment Time	Duration of Treatment (min:sec)	On Time	Off Time	Frequency
(min)		(sec)	(sec)	(Hz)
15	1:13	5	5	50

## **Electro Myography Values During Stimulation Off Periods:**

EMG A	Avg(μV)	Min(μV)	Max(μV)
	2.9	0.1	4.6

### **Current Medical Technologies, Inc.**

Patient Name: Jane Doe