

RIGISCAN® PLUS

Rigidity Assessment System

An Effective Tool for Erectile Dysfunction Analysis, Education & Documentation

When patients come to you with concerns about E.D., they want answers and treatment. The RigiScan® Plus Rigidity Assessment System from GOTOP Medical, has the ability to gather, evaluate and store your patient's rigidity and tumescence data... and provide the answers that will make them comfortable from diagnosis to treatment.

Portability & Reliability

The RigiScan Plus provides reliable results and measures overall activity by documenting frequency, rigidity, and duration of nocturnal and provocative erections. The device is self-adjusting and easy to use.

The RigiScan Plus System is presented in a carrying case to provide privacy and convenience for your patients.

The RigiScan is designed to help simplify the diagnosis of Erectile Dysfunction by:

- Permitting differentiation between ORGANIC and PSYCHOGENIC impotence.
- Allowing easy conversion to tabular data for improved analysis and patient education.
- Providing graphic evaluation and documentation of erectile function.

Diagnostic Capabilities Plus

In addition to diagnosing E.D., the RigiScan Plus can be used to monitor the efficacy of pharmacological agents and permit more accurate dosing.

GOTOP
MEDICAL



RIGISCAN[®] PLUS

Rigidity Assessment System

Windows[®] - based software
downloads up to 30 hours of
testing in under 10 minutes!

- Built-in database allows for easy patient file management.
- Enhanced patient/physician education through a wide variety of reports, graphs and tables.
- Impotence diagnosis documentation provides protection from liability and biometric authentication for insurance reimbursement.
- Physician support available.
- Patient DVD available.

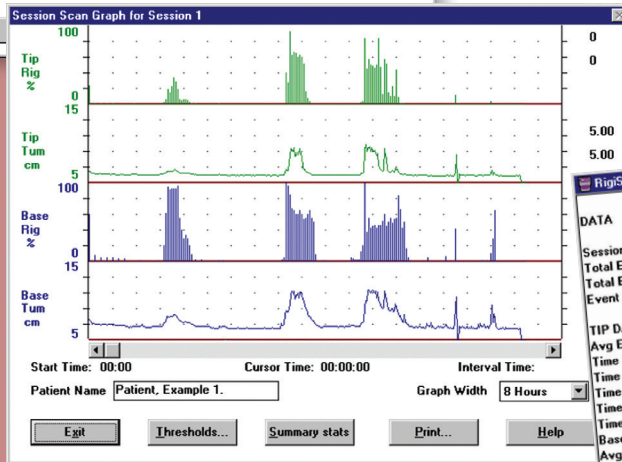
Session Scan Summary

Patient: Patient_Example 1. 371 Visit:

Rigiscan Monitor Number: 0

Session:	Date:	Start:	Stop:	Total:	Number of Events	Base line Tum.	Avg Evnt Rig	Sustained Erectile Activity RAU	TAU	Tip Base
<input type="checkbox"/>	09/04/84	01:12 p.m.	11:09 p.m.	0:30		6.0				Tip
<input type="checkbox"/>	09/04/84	10:43 p.m.	06:05 a.m.	7:23	4	5.8	35	30	23	Tip
<input type="checkbox"/>	09/05/84	10:40 p.m.	06:01 a.m.	7:21	7	5.7	33	27	16	Tip
<input type="checkbox"/>	09/06/84	10:40 p.m.	05:48 a.m.	7:09	5	5.8	44	24	14	Tip
						6.4	59	33	21	Base

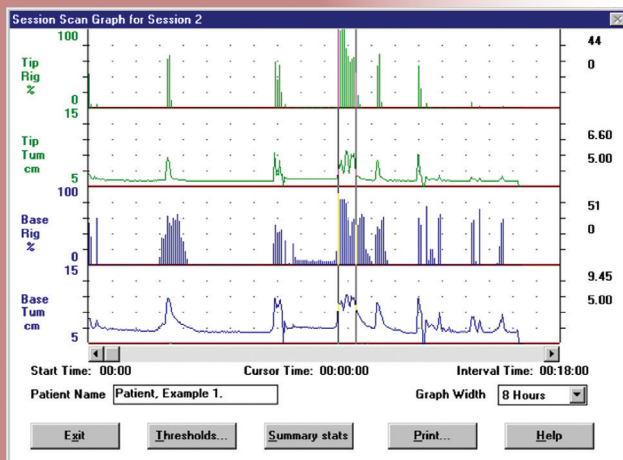
Exit Print



Rigiscan Summary Analysis Statistics

	ALL	SES1	SES2	SES3
DATA				
Session Duration	21:54:15	07:23:30	07:21:45	07:09:00
Total Events	16	4	7	5
Total Event Duration	03:47:45	01:27:00	01:25:30	00:55:15
Event Duration(% Of Session)	17	20	19	13
TIP DATA:				
Avg Event Rigidity(%)	36	35	33	44
Time Rig. 80-100% (mins)	00:31:00	00:06:00	00:09:30	00:15:30
Time Rig. 60-79% (mins)	00:31:00	00:10:00	00:16:30	00:04:30
Time Rig. 40-59% (mins)	00:43:00	00:24:30	00:09:00	00:09:30
Time Rig. 20-39% (mins)	00:22:30	00:11:30	00:05:30	00:05:30
Time Rig. 0-19% (mins)	01:38:30	00:34:30	00:44:00	00:20:00
Baseline Circumference (cm)	5.8	5.8	5.7	5.8
Avg Event Tum (cm)	7.1	7.3	6.8	7.3
Evt Tum >Bline(%)	24	26	19	26
SUSTAINED ERECTILE ACTIVITY:				
Rigidity Activity Units (RAU)	27	30	27	24
Tumescence Activity Units (TAU)	18	23	16	14
BASE DATA:				

Exit All Session 1 Session 2 Session 3 Print



GOTOP
MEDICAL

GOTOP Medical, Inc.,
1000 Westgate Drive, Suite 125,
St. Paul, MN 55114 U.S.A.

www.gotopmedical.com

P 651.641.3621
F 651.641.3622