

## Risultati dei principali studi clinici col Bioscanner® TRIMprob™ pubblicati

Organo	Nº pazienti	Sensibilità %	Specificità %	Valore Predittivo Positivo (P.P.V)	Valore Predittivo Negativo (N.P.V.)	Accuratezza %	ARTICOLI SCIENTIFICI
<b>PROSTATA</b>							
1- Prof. Scialpi M, Prof. Vedruccio C. (HSS Annunziata Taranto)	43	94	92		96	93	Nuove possibilità diagnostiche tramite onde elettromagnetiche ( <i>Fisica in medicina 2004</i> )
2 – Dr. Bellorofonte C et Al. (HSCarlo – Milano)	757	95	43	94	90		Non-invasive detection of prostate cancer by electromagnetic interaction ( <i>European Urology, Jan. 2005</i> )
3 – Dr. Da Pozzo L et Al. (Multicentre Clinical trials in five Univ.: HS Raffaele – Mi, Federico II NA, Careggi FI, S.Orsola-Malpighi BO, Cattinara Trieste)	188	80	51	44	84	60	Tissue-resonance interaction method for the non-invasive diagnosis of prostate cancer: analysis of a multicentre clinical evaluation ( <i>BJU Int, Nov. 2007</i> )
4 - Prof. Tubaro A et Al. (HSAndrea – Univ.Roma)	111	86	63	60	88	72	The electromagnetic detection of prostatic cancer: evaluation of diagnostic accuracy ( <i>Urology, Aug. 2008</i> )
5 - Dr Gokce O et Al. (Dip. Urologia –Univ. Istanbul)	148	76	61	40	89		TRIMprob has the potential to be used alongside the recognized tests in the screening protocols for prostate cancer ( <i>Int J Urol, Jun. 2009</i> )
6 - Prof. Cerulli, dr.Di Viccaro et Al (Univ.Umberto I° Roma)	782	(with PSA>4ng/ml) 84,1	(with PSA>4ng/ml) 67,8	(with PSA>4ng/ml) 61,7	(with PSA>4ng/ml) 83,8		The accuracy of tissue resonance interaction method probe (Trimprob tm) in non-invasive diagnosis of prostatic cancer. Analysis of the result of 782 patients ( <i>Urologia 2009</i> )
<b>VESCICA</b>							
7 - Dr. Leucci, Prof Vedruccio (H. Vito Fazzi – Lecce)	114	87,5 (Cohen's K = 0,77)	90,5 (P < 0,001)	83,3	91,1	89,5	Diagnosis of bladder cancer at 465 MHz. ( <i>Electromagn Biol Med, 2007</i> )
<b>SENO</b>							
8 - Dr. Paganelli, dr. De Cicco C (I.E.O. – Milano)	101	84	75				Clinical application of spectral electromagnetic interaction in breast cancer: diagnostic results of a pilot study ( <i>Tumori, 2006</i> )
9 - Dr. Carrozza, Prof.Vedruccio (Oncologia Medica Ospedale Umberto I, Lugo - Ravenna)	180		(p<0,001) 0,90/0,97		80	72	Breast Cancer Diagnosis Possibility By Means Of Vedruccio's Non-Linear Resonance Interaction Scanner (TRIMprob) ( <i>2007</i> )
<b>TIROIDE</b>							
10 - Prof. Sacco R et Al. (Clinica Chir. –Univ Catanzaro)	51	100	100			100	Preoperative diagnosis of incidental carcinoma in multinodular goitre by means of electromagnetic interactions ( <i>Chir Ital, Apr. 2007</i> )
<b>STOMACO - DUODENO</b>							
11 - Prof Vedruccio C/ Prof. Mascia E et Al (Clinica Chir. Osp MM- Taranto)	45	93	93	95	92		Ultra high frequency and microwave non-linear interaction ... ( <i>Inter Rev Armed Forces Med Services 2005</i> )
12 - Prof. Sacco R et Al. (Clinica Chir. – Univ Catanzaro)	43	100	100			100	Relief of gastric cancer with an electromagnetic interaction system (TRIMprob) in outpatients ( <i>Chir Ital, Dec. 2007</i> )
<b>RETTO</b>							
13 - Prof. Leo, dr. Vannelli A et Al. (INT – Milano)							Diagnosis of rectal cancer by electromagnetic interactions: preliminary results ( <i>Dis Colon Rectum, Jan 2009</i> )

Risultati preliminari (2009)	228	94	85	86	93	89	Diagnosis of rectal cancer by Tissue Resonance Interaction
14 - Risultati completi (2010)	442	94	84	92	88	90	Method, <i>BMC Gastroenterology</i> 2010, 10:45

## COLON

15 - Dr. Marcello Tufano, dr. Dore et Al. (Univ. Sassari)	121	100	100		100	C.Vedruccio-C.Ricci, Non invasive radiofrequency diagnostics of cancer. The Bioscanner-Trimprob technology and clinical applications, <i>Journal of Physics: Conferences Series</i> 329 (2011) 012038
16 - Dr. Marcello Tufano, dr. Dore et Al. (Univ. Sassari)	305	99	91	92	99	100
<b>Tot. 3659</b>						ACCURACY OF DIAGNOSTIC BIOSCANNER TRIMprob, NON INVASIVE METHODS IN SEARCH OF THE COLON PRE-CANCEROUS LESIONS. DOUBLE BLIND-STUDY (publication in progress)

### Link per la visualizzazione degli articoli scientifici:

- 1 - Nuove possibilità diagnostiche tramite onde elettromagnetiche (*Fisica in medicina 2004*)  
<http://www.clarbrunovedruccio.it/doc/Fisica%20in%20Medicina%202004.pdf>
- 2 - Non-invasive detection of prostate cancer by electromagnetic interaction (*European Urology, Jan. 2005*)  
<http://www.ncbi.nlm.nih.gov/pubmed/15582246>
- 3 - Tissue-resonance interaction method for the non-invasive diagnosis of prostate cancer: analysis of a multicentre clinical evaluation (*BJU Int, Nov. 2007*)  
<http://www.ncbi.nlm.nih.gov/pubmed/17711511>
- 4 - The electromagnetic detection of prostatic cancer: evaluation of diagnostic accuracy (*Urology, Aug. 2008*)  
<http://www.ncbi.nlm.nih.gov/pubmed/18336888>
- 5 - TRIMprob has the potential to be used alongside the recognized tests in the screening protocols for prostate cancer (*Int J Urol, Jun. 2009*)  
<http://www.ncbi.nlm.nih.gov/pubmed/19456986>
- 6 - The accuracy of tissue resonance interaction method probe (Trimprob tm) in non-invasive diagnosis of prostatic cancer. Analysis of the result of 782 patients (*Urologia 2009*)  
<http://www.ncbi.nlm.nih.gov/pubmed/21104675>
- 7 - Diagnosis of bladder cancer at 465 MHz. (*Electromagn Biol Med, 2007*)  
<http://www.ncbi.nlm.nih.gov/pubmed/17613039>
- 8 - Clinical application of spectral electromagnetic interaction in breast cancer: diagnostic results of a pilot study (*Tumori, 2006*)  
<http://www.ncbi.nlm.nih.gov/pubmed/16869237>
- 9 - Breast Cancer Diagnosis Possibility By Means Of Vedruccio's Non-Linear Resonance Interaction Scanner (TRIMprob) (*2007*)  
[http://www.icems.eu/docs/venice/6th\\_Workshop\\_Carrozza.pdf](http://www.icems.eu/docs/venice/6th_Workshop_Carrozza.pdf)
- 10 - Preoperative diagnosis of incidental carcinoma in multinodular goitre by means of electromagnetic interactions (*Chir Ital, Apr. 2007*)  
<http://www.ncbi.nlm.nih.gov/pubmed/17500182>
- 11 - Ultra high frequency and microwave non-linear interaction ... (*Inter Rev Armed Forces Med Services 2005*)
- 12 - Relief of gastric cancer with an electromagnetic interaction system (TRIMprob) in outpatients (*Chir Ital, Dec. 2007*)  
<http://www.ncbi.nlm.nih.gov/pubmed/18360987>
- 13 - Diagnosis of rectal cancer by electromagnetic interactions: preliminary results (*Dis Colon Rectum, Jan 2009*)  
<http://www.ncbi.nlm.nih.gov/pubmed/19273973>
- 14 - Diagnosis of rectal cancer by Tissue Resonance Interaction Method, *BMC Gastroenterology 2010*, 10:45  
<http://www.biomedcentral.com/1471-230X/10/45>
- 15 - C.Vedruccio-C.Ricci, Non invasive radiofrequency diagnostics of cancer. The Bioscanner-Trimprob technology and clinical applications, *Journal of Physics: Conferences Series* 329 (*2011*) 012038  
<http://iopscience.iop.org/1742-6596/329/1/012038>
- 16 - ACCURACY OF DIAGNOSTIC BIOSCANNER TRIMprob, NON INVASIVE METHODS IN SEARCH OF THE COLON PRE-CANCEROUS LESIONS. DOUBLE BLIND-STUDY <http://www.clarbrunovedruccio.it/doc/Poster%20dr%20Tufano%202012%20lesioni%20precanc%20Colon.pdf>