



28,
 . 210 88422222 FAX 210 8842227 email:info@evo.gr
 www.evo.gr



The familiar way



"RIESTER"

16/01/12



			μ.μ.
μ	DIPLOMAT	(R-1002)	TEM
μ	DIPLOMAT	(R-1002123)	TEM
μ	DIPLOMAT	(R-1009108)	TEM
μ	DIPLOMAT	(R-1010108)	TEM
μ	DIPLOMAT	(R-1011108)	TEM
μ	DIPLOMAT	(R-1012108)	TEM
μ	BIG BEN	(R-1453)	TEM
μ	EMPIRE	(R-1102)	TEM
μ.	* G-BEN*	(R-1459)	TEM
μ.	* G-BEN*	(R-1465)	TEM
μ	.EMPIRE	(R-1132)	TEM
μ	BIG BEN	(R-1488)	TEM
μ	EMPIRE	(R-1112)	TEM
μ	* G-BEN*	(R-1468)	TEM
μ	* G-BEN*	(R-1475)	TEM
μ	* G-BEN*	(R-1483)	TEM
(ANEROID)			
μ	R1 shock proof	(R-1250150)	TEM
μ	R1 shock proof	(R-1250151)	TEM
μ	MINIMUS III	(R-1342)	TEM
μ	. V.L.spyhgmotensiophone	(R-1380003)	TEM
μ	. V.L.spyhgmotensiophone	(R-1380)	TEM
μ	. V.L. spyhgmotensiophone	(R-1380001)	TEM
μ	EXACTA SPECIAL	(R-1350)	TEM
μ	EXACTA SPECIAL	(R-1350123)	TEM
μ	PRECISA	(R-1362)	TEM
μ	PRECISA plastic/metal	(R-1360107)	TEM
μ	PRECISA plastic/metal	(R-1361109)	TEM

			μ.μ.
μ	PRECISA μ . ME .	(R-1362122)	TEM
μ	e-mega μ . . LF	(R-1370156)	TEM
μ	e-mega μ . . LF	(R-1370158)	TEM
μ	e-mega μ . . LF	(R-1370154)	TEM
μ	e-mega μ . . LF	(R-1370160)	TEM
μ	e-mega μ . . LF	(R-1370150)	TEM
μ	e-mega μ . . LF	(R-1370152)	TEM
μ	e-mega μ . . LF	(R-1375156)	TEM
μ	e-mega μ . . LF	(R-1375158)	TEM
μ	e-mega μ . . LF	(R-1375154)	TEM
μ	e-mega μ . . LF	(R-1375160)	TEM
μ	e-mega μ . . LF	(R-1375150)	TEM
μ	e-mega μ . . LF	(R-1375152)	TEM
μ	PHON μ 3 . .	(R-1440)	TEM
μ	RI-SAN μ ., μ 1	(R-1512)	TEM
μ	RI-SAN μ , μ 1	(R-1517)	TEM
μ	RI-SAN μ μ 1	(R-1522)	TEM
μ	RI-SAN μ μ 1	(R-1527)	TEM
μ	*RI-MEGA* 1 μ .	(R-1507)	TEM
μ	SANAPHON μ . /	(R-1442)	TEM
μ	SANAPHON μ . /	(R-1442142)	TEM
μ	RI-SAN μ , ,	(R-1443141)	TEM
μ	RI-SAN μ ,	(R-1444141)	TEM
μ	RI-SAN μ ,	(R-1445141)	TEM
μ	RI-SAN μ ,	(R-1446141)	TEM
μ	μ "RI-CHAMPION" .	(R-1725147)	TEM
μ	μ "RI-CHAMPION" .	(R-1725145)	TEM
μ	μ "RI-CHAMPION" .	(R-1725146)	TEM
MONITORS			
monitors Ri-Vital [. + μ + μ μ]		(R-1951107)	
Ri-Vital		(R-S00150)	TEM
μ	Ri-Vital	(R-S12662)	TEM
μ	Ri-Vital	(R-S12663)	TEM
Ri-Vital		(R-S12660)	
"RIESTER"			
μ 2 .58 16 .		(R-S00105)	TEM
/	μ 2 . .54,5 14,5	(R-S00108)	TEM
μ	μ 1 .54,5 14,5 .	(R-S00107)	TEM
μ 42 13 1 .		(R-S00120)	TEM
μ 42 13 2 .		(R-S00121)	TEM
μ μ 1 .70 15 .		(R-S00122)	TEM
μ μ 2 .70 15 .		(R-S00123)	TEM
μ 100 26 μ 2		(R-S00128)	TEM
μ 35,5 10 1 .		(R-S00129)	TEM
μ 35,5 10 2 .		(R-S00130)	TEM
μ 23 7,2 1 .		(R-S00132)	TEM
μ 23 7,2 2 .		(R-S00133)	TEM
μ 15,5 5 1 .		(R-S00134)	TEM
μ 15,5 5 2 .		(R-S00135)	TEM

			μ.μ.
/	μ V-L	(R-S00136)	TEM
	μ 1 . SANAPHON	(R-S00141)	TEM
	μ 58 16 (-L-) μ	(R-S10131)	TEM
	54,5 14,5 cm	(R-S10132)	TEM
	58,5 18,5 cm	(R-S10142)	TEM
μ	2 24 13 .	(R-S10201)	TEM
μ	μ 1 . SANAPHON	(R-S10250)	TEM
	μ	(R-S10351)	TEM
	μ RIESTER latex free RI-SAN	(R-S10357)	TEM
B	μ μ μ	(R-S10363)	TEM
	μ 9	(R-S10367)	TEM
	μ EMPIRE	(R-S10368)	TEM
	μ (-)	(R-S10372)	TEM
	μ	(R-S10373)	TEM
	(+)	(R-S10380)	TEM
	2,5 / μ	(R-S10382)	TEM
μ	μ μ	(R-S10384)	TEM
	μ μ -μ 55 .	(R-S10386)	TEM
	μ μ -μ 38 .	(R-S10385)	TEM
		(R-S11664)	TEM
	DUPLEX - ALU μ - μ	(R-4001-01)	TEM
	DUPLEX - ALU μ -	(R-4001-02)	TEM
	BABY DUPLEX ALU μ	(R-4041)	TEM
	- DUPLEX	(R-4051)	TEM
	DUPLEX-DELUX ALU	(R-4061)	TEM
	DUPLEX-DELUX ALU μ	(R-4061-01)	TEM
	DUPLEX DE LUXE	(R-4081)	TEM
	DUPLEX- DELUX μ	(R-4081-01)	TEM
	DUPLEX DELUX stainless steel	(R-4081-03)	TEM
	DUPLEX DELUX stainless steel	(R-4081-04)	TEM
	DUPLEX DELUX stainless steel	(R-4081-05)	TEM
	TRI-STAR	(R-4091)	TEM
	TRI-STAR	(R-4093)	TEM
	CARDIOPHONE	(R-4131-01)	TEM
	RI-RAP 40 .	(R-4150-01)	TEM
	o RI-RAP 80 .	(R-4155-01)	TEM
	ANESTOPHON μ	(R-4177-01)	TEM
	ANESTOPHON	(R-4177-02)	TEM
	ANESTOPHON	(R-4177-04)	TEM
	μ RI-RAP	(R-S11108)	TEM
	μ μ .45mm DUPLEX	(R-S11042)	TEM
M	μ μ .27,5mm RI-RAP	(R-S11048)	TEM
M	μ μ .40,5mm RI-RAP	(R-S11049)	TEM
	μ μ .34mm DUPLEX	(R-S11050)	TEM
		(R-S11110)	TEM
E	μ	(R-S11139)	TEM
	μ RI-FOX	(R-1900)	TEM
	μ RI-FOX	(R-1905)	TEM
M	μ RI-CLIP	(R-5000)	TEM

		μ.μ.
FORTELUX	μ	(R-5071-7) TEM
FORTELUX - H		(R-5100) TEM
Ri-Light	μ	(R-5090) TEM
DIAPASON SET-II (5 μ)		(R-5141) TEM
DIAPASON C-128 S.S.X		(R-5161) TEM
DIAPASON C-128 A.M.X.		(R-5162) TEM
DIAPASON C1-256 SSX		(R-5164) TEM
DIAPASON C2-512 S.S.		(R-5166) TEM
DIAPASON C3-1024 S.S.		(R-5168) TEM
DIAPASON C4-2048 S.S.		(R-5170) TEM
DIAPASON C5-4096 S.S.		(R-5172) TEM
DIAPASON μ μ C64/128Hz.		(R-5175) TEM
M GRAEVE No.1 75 x 20 mm μ		(R-5201) TEM
GRAEVE No.2 100 x 30 mm μ		(R-5202) TEM
GRAEVE No.3 115 x 35 mm μ		(R-5203) TEM
SCHULTZE		(R-5250) TEM
COMPRIMETER μ. 2 .		(R-5255) TEM
μ		(R-5260) TEM
METPAK μ μ 500ml		(R-5270) TEM
μ 1000ml		(R-5275) TEM
μ 3000ml		(R-5270536) TEM
μ 5000ml		(R-5270537) TEM
-		
20ml		(R-S11210) TEM
/ μ 5X9 . COMPRIMETER		(R-S11222) TEM
μ .		(R-S11224) TEM
μ 55 10 .		(R-S11225) TEM
/ μ 96 13 . μ COMPRIMETER		(R-S11223) TEM
E μ μ -50 μ		(R-S11230) TEM
METPAK		(R-S11242) TEM
A μ 500 ml		(R-S11235) TEM
A μ 1000 ml		(R-S11236) TEM
A μ 3000 ml		S11235536) TEM
μ 5000 ml		S11535537) TEM
LOUPES []		
SuperVu Galilean 2.0x at 34 cm working distance		3960-620 TEM
SuperVu Galilean 2.0x at 46 cm working distance		3962-620 TEM
SuperVu Galilean 2.5x at 34 cm working distance		3960-625 TEM
SuperVu Galilean 2.5x at 42 cm working distance		3961-625 TEM
SuperVu Galilean 2.5x at 46 cm working distance		3962-625 TEM
SuperVu Galilean 2.5x at 50 cm working distance		3963-625 TEM
SuperVu Galilean 3.0x at 34 cm working distance		3960-630 TEM
SuperVu Galilean 3.0x at 42 cm working distance		3961-630 TEM
SuperVu Galilean 3.0x at 46 cm working distance		3962-630 TEM
SuperVu Galilean 3.0x at 50 cm working distance		3963-630 TEM
SuperVu Hi-Res Galilean 3.0x at 34 cm working distance		3970-630 TEM
SuperVu Hi-Res Galilean 3.0x at 42 cm working distance		3971-630 TEM
SuperVu Hi-Res Galilean 3.0x at 46 cm working distance		3972-630 TEM
SuperVu Hi-Res Galilean 3.0x at 50 cm working distance		3973-630 TEM
SuperVu XL Advantage 3.5x at 34 cm working distance		3980-635 TEM
SuperVu XL Advantage 3.5x at 42 cm working distance		3981-635 TEM
SuperVu XL Advantage 3.5x at 46 cm working distance		3982-635 TEM

		μ.μ.
SuperVu XL Advantage 4.5x at 34 cm working distance	3980-645	TEM
SuperVu XL Advantage 4.5x at 42 cm working distance	3981-645	TEM
SuperVu XL Advantage 4.5x at 46 cm working distance	3982-645	TEM
SuperVu XL Advantage 5.5x at 34 cm working distance	3980-655	TEM
SuperVu XL Advantage 5.5x at 42 cm working distance	3981-655	TEM
SuperVu XL Advantage 5.5x at 46 cm working distance	3982-655	TEM
Protective caps SuperVu Galilean System	12760	TEM
Protective caps for SuperVu Hi-Res Galilean System	12761	TEM
+1D close-up and distance cap for SuperVu Galilean System	12762	TEM
+1D close-up and distance cap for Hi-Res Galilean system	12763	TEM
K-L.E.D. System with charger	12765	TEM
Black spectacle frame without loupe	12770	TEM
Brow band without loupe	12771	TEM
ALL PUPIL		
All Pupil II wireless with lithium battery pack and charging station	3990	TEM
All Pupil II cabel connected function only with battery pack and charging station	3991	TEM
All Pupil II LED wireless with lithium-ion accu and charging base	3992	TEM
All Pupil II LED cable connected,function only with portable battery pack or stationary wall attachment	3993	TEM
ALL PUPIL		
Set I All Pupil II LED wireless with Li-ion accu and charging station	3994	TEM
Set I All Pupil II xenon wireless with Li-ion accu and charging station	3995	TEM
Set II All Pupil II Xenon cable connected with portable battery pack	3996	TEM
Set III All Pupil II xenon cable connected with stationary wall attachment	3997	TEM
Set II All Pupil II LED cable connected with portable battery pack	3998	TEM
Set III All Pupil II cable connected with stationary wall attachment	3999	TEM
ALL PUPIL		
LED for All Pupil II LED	12779	TEM
Portable battery pack for cable connected All Pupil II	12780	TEM
Stationary wall attachment for cable connected All Pupil II	12781	TEM
All Pupil II Teaching Mirror	12782	TEM
All Pupil II bulbs (pack of 2 pcs.)	12783	TEM
Big Scleral Depressor for All Pupil II	12784	TEM
Small Scleral Depressor for All Pupil II	12785	TEM
Fundus Charts All Pupil II	12786	TEM
Carrier bag for All Pupil II	12787	TEM
ALL PUPIL		
Macula Plus 5.5 Binocular Lenses for Indirect Ophthalmoscope	12789	TEM
14D Large Clear Binocular Lenses for Indirect Ophthalmoscope	12790	TEM
15D Large Clear Binocular Lenses for Indirect Ophthalmoscope	12791	TEM
20D Large Clear Binocular Lenses for Indirect Ophthalmoscope	12792	TEM
Pan Retinal 2.2 Clear Binocular Lenses for Indirect Ophthalmoscope	12793	TEM
25D Large Clear Binocular Lenses for Indirect Ophthalmoscope	12794	TEM
28D Large Clear Binocular Lenses for Indirect Ophthalmoscope	12795	TEM
30D Large Clear Binocular Lenses for Indirect Ophthalmoscope	12796	TEM
40D Large Clear Binocular Lenses for Indirect Ophthalmoscope	12797	TEM
20D Clear ACS PermaView Binocular Lenses for Indirect Ophthalmoscope	13000	TEM
28D Clear ACS PermaView Binocular Lenses for Indirect Ophthalmoscope	13001	TEM

		μ.μ.
UNI		
UNI-I ()		(R-2010) TEM
UNI-II (O μ)		(R-2020) TEM
UNI-III (/)		(R-2030) TEM
ECONOM (. . . /)		(R-2050) TEM
PENSCOPE		
PEN-SCOPE 2,7V		(R-2056200) TEM
PEN-SCOPE 2,7V		(R-2058200) TEM
PEN-SCOPE 2,7V		(R-2060200) TEM
PEN-SCOPE 2,7V		(R-2066200) TEM
PEN-SCOPE 2,7V		(R-2068200) TEM
O μ PEN-SCOPE 2,7V		(R-2070) TEM
O μ PEN-SCOPE 2,7V		(R-2076) TEM
μ PEN-SCOPE 2,7V		(R-2078) TEM
O μ PEN-SCOPE 2,7V		(R-2086) TEM
O μ PEN-SCOPE 2,7V		(R-2088) TEM
-O μ PEN SCOPE 2,7V,		(R-2080200) TEM
-O μ PEN SCOPE 2,7V,		(R-2090200) TEM
RI-MINI		
RI-MINI F.O. HL 2,5V		(R-3000) TEM
RI-MINI F.O. HL 2,5V		(R-3010) TEM
O μ RI-MINI HL 2,5V,		(R-3001) TEM
O μ RI-MINI HL 2,5V,		(R-3011) TEM
μ RI-MINI, . HL 2,5V		(R-3002) TEM
μ RI-MINI, . HL 2,5V		(R-3009) TEM
μ RI-MINI, . HL 2,5V		(R-3012) TEM
e-SCOPE		
e-scope vacuum 2.7 V,		(R-2100200) TEM
e-scope vacuum 2.7 V,		(R-2101200) TEM
e-scope HL 2,5V,		(R-2100201) TEM
e-scope HL 2,5V,		(R-2101201) TEM
e-scope L 2,5V,		(R-2110202) TEM
e-scope L 2,5V,		(R-2111202) TEM
e-scope LED 3,7V,		(R-2110203) TEM
e-scope LED 3,7V,		(R-2111203) TEM
μ e-scope vacuum 2.7 V,		(R-2120200) TEM
μ e-scope vacuum 2.7 V,		(R-2121200) TEM
μ e-scope HL 2.5 V,		(R-2122201) TEM
μ e-scope HL 2.5 V,		(R-2123201) TEM
μ e-scope LED 3,7 V,		(R-2122203) TEM
μ e-scope LED 3,7 V,		(R-2123203) TEM
/ μ e-scope 2,7 V ,		(R-2130200) TEM
/ μ e-scope 2,7 V ,		(R-2131200) TEM
/ μ e-scope XL/HL 2,5 V ,		(R-2130202) TEM
/ μ e-scope XL/HL 2,5 V ,		(R-2131202) TEM
/ μ e-scope LED 3,7 V ,		(R-2130203) TEM
/ μ e-scope LED 3,7 V ,		(R-2131203) TEM
RI-SCOPE		
μ sensomatic "RI-SCOPE" 2,5V HL		(R-3061) TEM
"RI-SCOPE" μ 3,5V HL		(R-3100) TEM
"RI-SCOPE" 3,5V HL		(R-3100528) TEM
"RI-SCOPE" L1 2,5V HL μ C		(R-3700) TEM

		μ.μ.
"RI-SCOPE" L2 3,5V LED	lithium μ	(R-3703) TEM
"RI-SCOPE" L2 3,5V LED	μ μ .	(R-3712) TEM
μ "RI-SCOPE" L1 2,5V HL	μ . C	(R-3722) TEM
μ "RI-SCOPE" L1 3,5V XL	lithium μ . AA	(R-3728) TEM
μ "RI-SCOPE" L2 3,5V XL	lithium μ . C	(R-3725) TEM
μ "RI-SCOPE" L2 3,5V XL	μ . μ .	(R-3733) TEM
/L3- μ /L2 "RI-SCOPE" 3,5V LED/XL	μ . μ .	(R-3746550) TEM
RI-DERMA		
μ RI-DERMA 2,5V HL C		(R-3390) TEM
SETS		
RIFORMER	μ 2 ME 3,5V	(R-3650300) TEM
RIFORMER	μ 1 ME 3,5V	(R-3650) TEM
- μ	Ri - Former	(R-0000300) TEM
μ Big-Ben	Ri - Former	(R-3655109) TEM
-	Ri - Former	(R-3654) TEM
-	Ri-Former "ri-scope" L1 3,5V XL	(R-10563301) TEM
-	Ri-Former "ri-scope" L2 LED 3,5V	(R-10580301) TEM
μ -	Ri-Former "ri-scope" L1 3,5V XL	(R-10569301) TEM
-		(R-3900) TEM
2,7 mm/187mm	μ	(R-3904) TEM
2,7 mm/187mm 30o	μ	(R-3905) TEM
4,0 mm/175mm 0o	μ	(R-3906) TEM
4 mm/175mm	μ	(R-3907) TEM
		(R-3920) TEM
-	90 μ	(R-3930)
-		(R-3931)
μ PAL-CAPTURE -VIEW		(R-3940) TEM
"RIESTER"		
K	UNI I, II, III 2-3-4-5	(R-S10460-A) TEM
M	UNI I	(R-S10448) TEM
	ECONOM	(R-S10450) TEM
μ	pen scope / e-scope	(R-S10488) TEM
μ	RI FORMER	(R-S10533) TEM
μ	C 28MM (UNI-ECONOM)	(R-S10425) TEM
μ	AA μ 2 μ	(R-S10643) TEM
μ	C	(R-S10670) TEM
	Ri-Accu 2,5V	(R-S10683) TEM
	RI SCOPE 100 TEM	(R-S10865) TEM
2,5 mm μ .	ri-mini/pen scope/ri-scope blue	(R10772531)
2,0 mm μ .	ri-mini/pen scope/ri-scope blue	(R10772532)
3,0 mm μ .	ri-mini/pen scope/ri-scope blue	(R10772533)
4,0 mm μ .	ri-mini/pen scope/ri-scope blue	(R10772534)
5, mm μ .	ri-mini/pen scope/ri-scope blue	(R10772535)
	μ .5mm	(R-S10880) TEM
	μ .4mm	(R-S10881) TEM
	μ .6mm	(R-S10882) TEM
		(R-S10960) TEM
		(R-S10961) TEM
- μ	230 V	(R-S11284) TEM

		μ.μ.
LOR	(R-5030)	TEM
BUCK μ	(R-5035)	TEM
DEJERINE μ μ 2 +	(R-5038)	TEM
BABINSKY μ μ	(R-5052)	TEM
CLAR 100	(R-6050)	TEM
K CLAR 55mm μ μ	(R-6070)	TEM
K CLAR 55mm μ μ NiMH	(R-6071)	TEM
K CLAR 55mm μ LED μ μ NiMH	(R-6073)	TEM
K / RI-FOCUS μ LED	(R-6090)	TEM
K / RI-FOCUS μ LED μ	(R-6091)	TEM
HALOGEN RI-CLAR 55	(R-6100)	TEM
K RI FOCUS 6v 230v	(R-6120)	TEM
PROJECTOR μ L150	(R-6300)	TEM
PROJECTOR μ XL24 XN 230V	(R-6301)	TEM
CLAR RI-FOCUS L, μ	(R-6303)	TEM
μ Ri Clar	(R-S11325)	TEM
CLAR 100	(R-S11282)	TEM
CLAR 55	(R-S11280)	TEM
K RI-CLAR 55 mm +	(R-S11335)	TEM
μ μ	(R-S11330)	TEM
"ri-standard" McIntosh μ μ .2,3,4	(R-7040)	TEM
"ri-standard"Mcintosh baby μ μ .0,1,2	(R-7050)	TEM
"ri-standard" iller baby μ μ .0,1,2	(R-7070)	TEM
RI-INTEGRAL μ	(R-8040)	TEM
/ "ri-modul" μ F.O. MCINTOSH μ .2,3,4	(R-8080)	TEM
/ "ri-modul" μ F.O. MCINTOSH μ .2,3,4 μ μ	(R-8085)	TEM
MC INTOSH μ	(R-8090)	TEM
F.O. / 28 mm XL 2,5V	(R-S12300)	TEM
F.O. / 28 mm XL 3,5V	(R-S12301)	TEM
F.O. / 19 mm XL 3,5V	(R-S12302)	TEM
μ 28	(R-S12303)	TEM
μ 19	(R-S12304)	TEM
F.O. 28 mm XL 2,5V	(R-S12305)	TEM
F.O. 32 mm XL 2,5V	(R-S12309)	TEM
μ / McIntosh 2,7V "Ri-standard" No.0-5 S-S	(R-S12210-A)	TEM
μ MC INTOSCH "Ri-MODUL" (/) F.O., No.1-5 SS	(R-S12260-A)	TEM
μ ri-integral flex flexible [] μ F.O. 3,4	(R-S12250-A)	TEM
μ / MILLER 2,7V "Ri-standard" No.00-4 S-S	(R-S12220-A)	TEM
μ / MILLER "Ri-MODUL" (/) F.O. No.00-1 S-S	(R-S12274-A)	TEM
μ	(R-S11389)	TEM
μ Ri Magic	(R-6220)	TEM
μ LED Ri Magic	(R-6230)	TEM
μ LED Ri Magic	(R-6240)	TEM

			μ.μ.
μ	LED Ri Magic	(R-6250)	TEM
"RIESTER"			
μ	UNI	(R-S10421)	TEM
μ	μ UNI-II, III & ECONOM	(R-S10424)	TEM
μ	LOGEN RI-MINI - RI SCOPE - e SCOPE	(R-S10600)	TEM
μ	μ RI-MINI - RI SCOPE - e SCOPE - RI-DERMA	(R-S10605)	TEM
μ	FORTELUX	(R-S11177)	TEM
μ	CLAR (6V)	(R-S11300)	TEM
μ	CLAR 6073 LED	(R-S11302)	TEM
μ	HALLOGEN RI-CLAR 55 100	(R-S11320)	TEM
μ	HALLOGEN 8V RI-FOCUS - RI MAGIC	(R-S11321)	TEM
μ	MC INTOSH - MILLER No.00-1	(R-S11380)	TEM
μ	MCINTOSH No 0-5 MILLER No.2-4	(R-S11381)	TEM
μ	MC INTOSH No. 0-1	(R-S11378)	TEM
μ	MC INTOSH No. 2-4	(R-S11379)	TEM
μ	Ri-Modul 2,5V XL	(R-S11428)	TEM
"RIESTER"			
RI-GITAL	μ μ μ	(R-1850)	TEM
RI-THERMO	μ μ & /	(R-1800)	TEM
RI-THERMO N	μ μ & /	(R-1805)	TEM
	RI-THERMO N - 100 μ	(R-S12707)	
	RI-THERMO - 100 μ	(R-S1815)	