









# AJUSTES RECOMENDADOS

Insertos	Pure NEWTRON	
	POTENCIA	IRRIGACIÓN



## PROFILAXIS

1 / 2 / 3 / 1S	14	
10P	14	
10X / 10Z	12	
EX1 / EX2 / EX3 / EXL / EXR	12	





## PERIODONCIA

H1 / H2L / H2R / H3 / H4L / H4R	2	
P2L / P2R	3	
TK1-1S	2	
TK1-1L / TK2-1L / TK2-1R	2	

## TRATAMIENTO DE IMPLANTES

PH1 / PH2L / PH2R	2	
IP1	3	
IP2L / IP2R / IP3L / IP3R	5	

## ENDODONCIA









CAP1	10	
CAP2 / CAP3	10	
ET18D	10	
ET20 / ET25 / ET25S / ETBD	7	

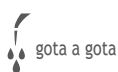
Insertos	Pure NEWTRON	
	POTENCIA	IRRIGACIÓN

## ENDODONCIA

ET20D / ET25L / ET40 / ET40D	7	
IRR20-21 / IRR20-25 / IRR25-21 / IRR25-25	9	
K10 / K15 / K25 / K30	6	
AS3D / AS6D	7	
AS9D	6	
ASLD / ASRD	7	
P14D / S12-70D	7	
P15LD / P15RD	7	
SO4	7	

## PRÓTESIS Y ESTÉTICA

PM1 / PMS1	15	
PM2 / PMS2	12	
PM3 / PMS3	10	
PM4	14	
PMV1 / PMV2 / PMV3	15	
PMV4 / PMV5 / PMV6	10	
5AE / ETPR	20	
C20	11	



gota a gota



spray medio



spray alto



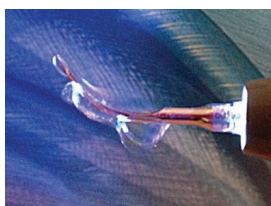
sin irrigación

## EL AJUSTE DEL FLUJO DE IRRIGACIÓN ES ESENCIAL

Con el fin de obtener un gota a gota apropiado para los tratamientos periodontales y un spray que no genere aerosol, el ajuste de la irrigación debe adaptarse a cada inserto:



1/ Ajustar el rango de flujo de irrigación a 0 y la potencia a 3 en el generador de ultrasonidos.



2/ Sujetar la pieza de mano con el inserto apuntando hacia arriba.

3/ Ajustar el spray incrementando progresivamente el rango de flujo, de modo que la irrigación genere un spray en la punta del inserto, con gota a gota.



4/ Ajustar el equipo a la potencia necesaria.



5/ Empezar a trabajar con aspiración cerca del inserto.