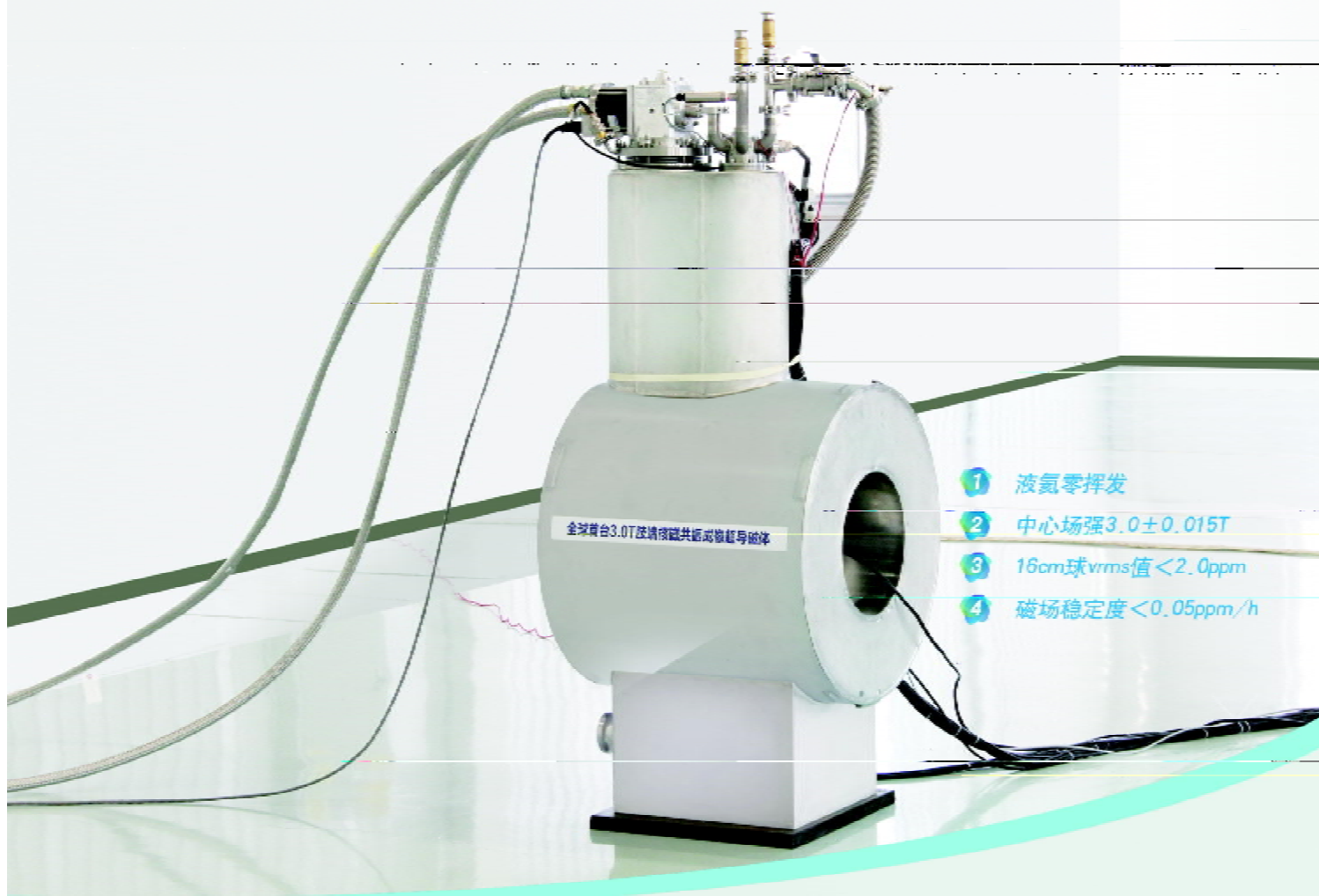


03

移动式3.0T肢端核磁共振成像系统








- 1 液氮零挥发
- 2 中心场强 $3.0 \pm 0.015T$
- 3 16cm球vrms值 $< 2.0ppm$
- 4 磁场稳定度 $< 0.05ppm/h$

移动式 3.0T 肢端核磁共振成像系统主要技术指标

E 6 F G	_ m[\ ` p
, GHI	3.0T
, = F HI	a 302mm
, = J HI	672mm
, = KI	618mm
L M/ O N ^	180mm
/ O O (DSV)	160mmDSV
/ O O L M I P v r m s Q	<2ppm (MG b)
5Gs R	R c 2m Z c 3m
, G N O P	<0.05ppm/h
S T U u V	0
W I G H	110mT/m
X Y W I Z [\	500T/m/s
W I R]	3 h A i M G
z { # ^	3.0T z { # ^ 5 d e f u v 5 w e f x y

移动式 3.0T 肢端 MRI 系统优势

 <p>移动医疗</p>	 <p>精准医疗</p>	 <p>分子影像</p>
 <p>科学研究</p>	 <p>互联网+手机APP</p>	 <p>扫描快速</p>