PH-31/41330-000 PH-32B/41330-030

MRI Quality Assurance Phantom MHR/ JMR II

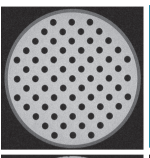




This QA phantom for MRI allows to evaluate the slice thickness, spatial resolution, uniformity and geometric distortion as well as contrast

PH-31 MHR: compiled with NEMA standards

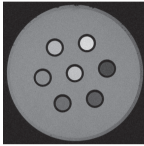








APPLICATIONS



FEATURES

| Uniformity is maintained under the high magnetic field of 3.0 Tesla | MRI

| Uniformity provides high precision evaluation for other parameters

PH-31 MHR

| Signal-to-noise ratio (SNR)

EVALUATION PARAMETERS

| Image uniformity

| RF uniformity

| Spatial resolution

| Spatial linearity (image distortion)

| Slice thickness

| Slice position / separation

| Image contrast

| Image artifact

PH-32B JMR 2

| Signal noise ratio (SNR)

| Image uniformity

| Slice thickness

| Spatial resolution

I Geometric distortion

I Ghost

| Image contrast

DESCRIPTIONS

PH-31 MHR

SEL INCLUDES					
1	phantom unit A	1	funnel		
1	phantom unit B	1	petroleum jelly		
1	liquid paraffin	1	screwdriver		
1	spout	1	extra screws		
5	NiCl 50ml (5, 10, 15, 20, 25 mmol)	1	storage case		
7	sample bottle (13 5ml)		manual		

acrylic resin, MRI contrast solution: nickel dichloride (NiCl)

KYOTO KAGAKU KYOTOKAGAKU AMERICA INC.

SPECIFICATIONS

Dimensions: 22 dia. \times 14(H) cm \times 2 types 8.7 dia. x 5.5 in

PH-32B JMR 2

SET INCLUDES					
1	phantom unit A	1	funnel		
1	phantom unit B	1	petroleum jelly		
1	liquid paraffin	1	screwdriver		
1	spout	1	extra screws		
3	NiCl 50ml (5, 10, 15 mmol)	1	storage case		
3	sample bottle (9ml)		manual		

Acrylic resin, MRI solution:

SPECIFICATIONS

Dimensions: 18 dia. X 16(H) cm 7.1dia. x 6.3 in

