Guidelines for Nurses

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CPT sessions.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

FEED THE NEW STANDARD OF CARE®

The PowerPort® Implantable Port is the first implantable access device indicated for power injection of contrast media during CT scans.

- Contact reduced contrast volume (CCTV) produces good, accurate visualizations used to track tumour boundaries or pulmonary embolisms.
- During power injections, the ET Tip ejects a contrast agent at a high rate into the bloodstream in order to achieve the most optimal imaging of the area being scanned.
- Power injector produces superior images that reveal small details in soft tissue.

What’s Different About The PowerPort® Implantable Port?