





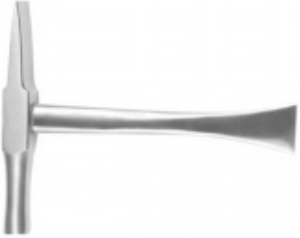



# My Style Beauty Instruments. Catalog




## ORTHOPEDIC INSTRUMENTS

### Autopsy (Postmortem) Instruments



Product Image	Product Name	Price(\$)
	Autopsy (Postmortem) Instruments MSB-81006	0.00
	Autopsy (Postmortem) Instruments MSB-81005	0.00

	Autopsy (Postmortem) Instruments MSB-81004	0.00
	Autopsy (Postmortem) Instruments MSB-81003	0.00
	Autopsy (Postmortem) Instruments MSB-81002	0.00
	Autopsy (Postmortem) Instruments MSB-81001	0.00

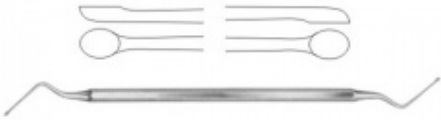
# Bone Chisels

Product Image	Product Name	Price(\$)
 A bone chisel with a flat, rectangular metal head and a smooth, light-colored wooden handle. The metal head has a slightly curved top edge. A small, faint diagram of the chisel's profile is visible above the main image.	Bone Chisels MSB-82009	0.00
 A bone chisel with a flat, rectangular metal head and a smooth, light-colored wooden handle. The metal head has a slightly curved top edge. A small, faint diagram of the chisel's profile is visible above the main image.	Bone Chisels MSB-82008	0.00
 A bone chisel with a flat, rectangular metal head and a smooth, light-colored wooden handle. The metal head has a slightly curved top edge. A small, faint diagram of the chisel's profile is visible above the main image.	Bone Chisels MSB-82007	0.00

	<p>Bone Chisels MSB-82006</p>	<p>0.00</p>
	<p>Bone Chisels MSB-82005</p>	<p>0.00</p>
	<p>Bone Chisels MSB-82004</p>	<p>0.00</p>
	<p>Bone Chisels MSB-82003</p>	<p>0.00</p>


	<p>Bone Chisels MSB-82002</p>	<p>0.00</p>
	<p>Bone Chisels MSB-82001</p>	<p>0.00</p>

## Bone Curettes

Product Image	Product Name	Price(\$)
	<p>Bone Curettes MSB-83018</p>	<p>0.00</p>

 <p>The image shows a set of dental bone curettes. At the top, there are two smaller, simpler versions of the tool. Below them is a larger, detailed illustration of the curette, which has a long, thin handle with a hook-like end and a curved, scoop-like tip.</p>	<p>Bone Curettes MSB-83017</p>	<p>0.00</p>
 <p>The image shows two versions of a bone curette. The top one is a smaller, simpler version, and the bottom one is a larger, more detailed version with a curved handle and a hook-like end.</p>	<p>Bone Curettes MSB-83016</p>	<p>0.00</p>
 <p>The image shows two versions of a bone curette. The top one is a smaller, simpler version, and the bottom one is a larger, more detailed version with a curved handle and a hook-like end.</p>	<p>Bone Curettes MSB-83015</p>	<p>0.00</p>
 <p>The image shows a single bone curette with a large, rounded handle and a curved, hook-like tip.</p>	<p>Bone Curettes MSB-83014</p>	<p>0.00</p>

	<p>Bone Curettes MSB-83013</p>	<p>0.00</p>
	<p>Bone Curettes MSB-83012</p>	<p>0.00</p>
	<p>Bone Curettes MSB-83011</p>	<p>0.00</p>
	<p>Bone Curettes MSB-83010</p>	<p>0.00</p>



 <p>A bone curette with a long, straight handle and a curved, hook-like tip.</p>	<p>Bone Currettes MSB-83009</p>	<p>0.00</p>
 <p>A bone curette with a long, straight handle and a rounded, spoon-like tip.</p>	<p>Bone Currettes MSB-83008</p>	<p>0.00</p>
 <p>A bone curette with a long, straight handle and a curved, hook-like tip.</p>	<p>Bone Currettes MSB-83007</p>	<p>0.00</p>
 <p>A bone curette with a long, straight handle and a rounded, spoon-like tip.</p>	<p>Bone Currettes MSB-83006</p>	<p>0.00</p>







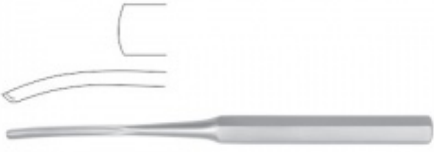
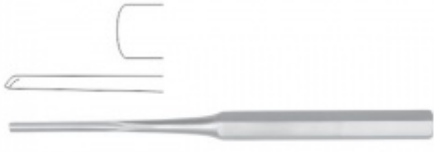


 A bone curette with a dark brown, textured handle and a long, thin metal shaft ending in a small, rounded, spoon-like tip.	<p>Bone Curettes MSB-83005</p>	<p>0.00</p>
 A bone curette with a long, thin metal shaft and a small, hook-like tip. A second, similar tool is shown above it for comparison.	<p>Bone Curettes MSB-83004</p>	<p>0.00</p>
 A bone curette with a long, thin metal shaft and a small, hook-like tip. A second, similar tool is shown above it for comparison.	<p>Bone Curettes MSB-83003</p>	<p>0.00</p>
 A bone curette with a dark brown, textured handle and a long, thin metal shaft ending in a small, rounded, spoon-like tip.	<p>Bone Curettes MSB-83002</p>	<p>0.00</p>

	<p>Bone Curettes MSB-83001</p>	<p>0.00</p>
---	------------------------------------	-------------


## Bone Gouges

Product Image	Product Name	Price(\$)
	<p>Bone Gouges MSB-84015</p>	<p>0.00</p>
	<p>Bone Gouges MSB-84014</p>	<p>0.00</p>



 <p>The image shows a bone gouge with a wooden handle and a metal shaft. To the left of the main tool, there are three smaller, curved metal pieces representing different profiles of the gouge's tip.</p>	<p>Bone Gouges MSB-84013</p>	<p>0.00</p>
 <p>The image shows a bone gouge with a wooden handle and a metal shaft. To the left of the main tool, there are three smaller, curved metal pieces representing different profiles of the gouge's tip.</p>	<p>Bone Gouges MSB-84012</p>	<p>0.00</p>
 <p>The image shows a bone gouge with a metal handle and a metal shaft. To the left of the main tool, there is a small metal piece representing the tip profile.</p>	<p>Bone Gouges MSB-84011</p>	<p>0.00</p>
 <p>The image shows a bone gouge with a metal handle and a metal shaft. To the left of the main tool, there is a small metal piece representing the tip profile.</p>	<p>Bone Gouges MSB-84010</p>	<p>0.00</p>


 <p>A bone gouge with a long, tapered handle and a curved, pointed tip. A small inset diagram shows the cross-section of the tip, which is curved and pointed.</p>	<p>Bone Gouges MSB-84009</p>	<p>0.00</p>
 <p>A bone gouge with a long, tapered handle and a curved, pointed tip. A small inset diagram shows the cross-section of the tip, which is curved and pointed.</p>	<p>Bone Gouges MSB-84008</p>	<p>0.00</p>
 <p>A bone gouge with a long, tapered handle and a curved, pointed tip. A small inset diagram shows the cross-section of the tip, which is curved and pointed.</p>	<p>Bone Gouges MSB-84007</p>	<p>0.00</p>
 <p>A bone gouge with a long, tapered handle and a curved, pointed tip. A small inset diagram shows the cross-section of the tip, which is curved and pointed.</p>	<p>Bone Gouges MSB-84006</p>	<p>0.00</p>

	<p>Bone Gouges MSB-84005</p>	<p>0.00</p>
	<p>Bone Gouges MSB-84004</p>	<p>0.00</p>
	<p>Bone Gouges MSB-84003</p>	<p>0.00</p>
	<p>Bone Gouges MSB-84002</p>	<p>0.00</p>

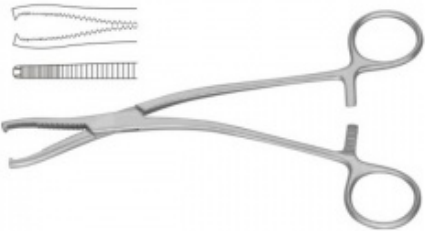
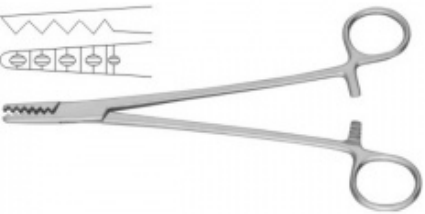
	<p>Bone Gouges MSB-84001</p>	<p>0.00</p>
---	----------------------------------	-------------

## Bone Holding Clamps

Product Image	Product Name	Price(\$)
	<p>Bone Holding Clamps MSB-85003</p>	<p>0.00</p>
	<p>Bone Holding Clamps MSB-85002</p>	<p>0.00</p>





	<p>Bone Holding Clamps MSB-85001</p>	<p>0.00</p>
---	--	-------------





## Bone Holding Forceps

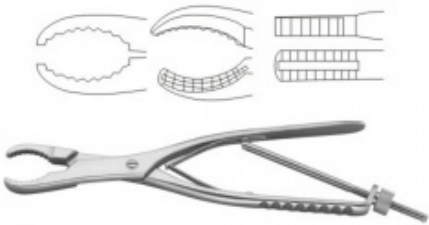
Product Image	Product Name	Price(\$)
	<p>Bone Holding Forceps MSB-86027</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86026</p>	<p>0.00</p>

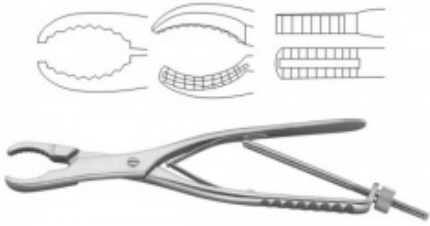
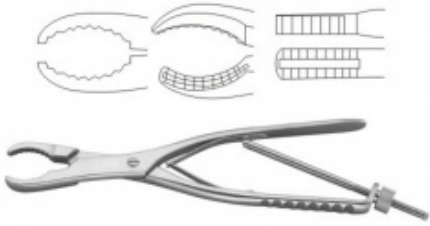


	<p>Bone Holding Forceps MSB-86025</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86024</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86023</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86022</p>	<p>0.00</p>

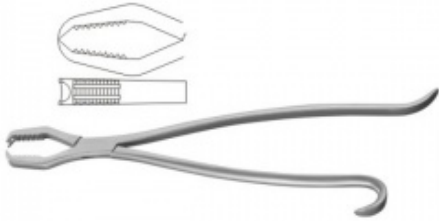





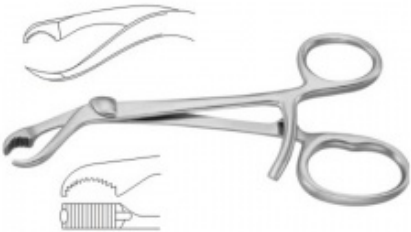
 A pair of long-handled surgical forceps with a curved tip and a locking mechanism on the side.	<p>Bone Holding Forceps MSB-86021</p>	<p>0.00</p>
 A pair of long-handled surgical forceps with a curved tip and a locking mechanism on the side.	<p>Bone Holding Forceps MSB-86020</p>	<p>0.00</p>
 A pair of long-handled surgical forceps with a straight tip and a locking mechanism on the side.	<p>Bone Holding Forceps MSB-86019</p>	<p>0.00</p>
 A pair of long-handled surgical forceps with a straight tip and a locking mechanism on the side.	<p>Bone Holding Forceps MSB-86018</p>	<p>0.00</p>

	<p>Bone Holding Forceps MSB-86017</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86016</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86015</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86014</p>	<p>0.00</p>



	<p>Bone Holding Forceps MSB-86013</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86012</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86011</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86010</p>	<p>0.00</p>





	<p>Bone Holding Forceps MSB-86009</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86008</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86007</p>	<p>0.00</p>
	<p>Bone Holding Forceps MSB-86006</p>	<p>0.00</p>



 <p>The illustration shows a pair of long-handled bone holding forceps. The handles are long and slightly curved. The jaws are long and taper to a point. Above the main illustration are two smaller diagrams: one showing the serrated inner surface of the jaws and another showing a cross-section of the handle with a textured grip.</p>	<p>Bone Holding Forceps MSB-86005</p>	<p>0.00</p>
 <p>The illustration shows a pair of long-handled bone holding forceps. The handles are long and slightly curved. The jaws are long and taper to a point. Above the main illustration are two smaller diagrams: one showing the serrated inner surface of the jaws and another showing a cross-section of the handle with a textured grip.</p>	<p>Bone Holding Forceps MSB-86004</p>	<p>0.00</p>
 <p>The illustration shows a pair of bone holding forceps with curved handles. The jaws are long and taper to a point. Above the main illustration are two smaller diagrams: one showing the serrated inner surface of the jaws and another showing a cross-section of the handle with a textured grip.</p>	<p>Bone Holding Forceps MSB-86003</p>	<p>0.00</p>
 <p>The illustration shows a pair of bone holding forceps with curved handles. The jaws are long and taper to a point. Above the main illustration are two smaller diagrams: one showing the serrated inner surface of the jaws and another showing a cross-section of the handle with a textured grip.</p>	<p>Bone Holding Forceps MSB-86002</p>	<p>0.00</p>

	<p style="text-align: center;">Bone Holding Forceps MSB-86001</p>	<p style="text-align: center;">0.00</p>
---	---	---

## Bone Levers





Product Image	Product Name	Price(\$)
	<p style="text-align: center;">Bone Levers MSB-87024</p>	<p style="text-align: center;">0.00</p>
	<p style="text-align: center;">Bone Levers MSB-87023</p>	<p style="text-align: center;">0.00</p>

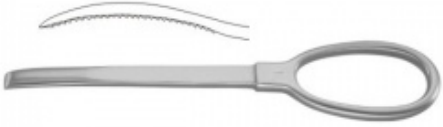



 A metal bone lever with a curved tip and a handle with two circular holes.	Bone Levers MSB-87022	0.00
 A metal bone lever with a curved tip and a handle with two circular holes.	Bone Levers MSB-87021	0.00
 A metal bone lever with a curved tip and a handle with three circular holes.	Bone Levers MSB-87020	0.00
 A metal bone lever with a curved tip and a handle with two circular holes.	Bone Levers MSB-87019	0.00



 <p>A photograph of a curved metal bone lever with a long handle and a hook-like tip. Next to it is a technical line drawing of the same instrument, showing its profile and the shape of the handle.</p>	<p>Bone Levers MSB-87018</p>	<p>0.00</p>
 <p>A photograph of a curved metal bone lever with a long handle and a hook-like tip. Next to it is a technical line drawing of the same instrument, showing its profile and the shape of the handle.</p>	<p>Bone Levers MSB-87017</p>	<p>0.00</p>
 <p>A photograph of a curved metal bone lever with a long handle and a hook-like tip. Next to it is a technical line drawing of the same instrument, showing its profile and the shape of the handle.</p>	<p>Bone Levers MSB-87016</p>	<p>0.00</p>
 <p>A photograph of a curved metal bone lever with a long handle and a hook-like tip. Next to it is a technical line drawing of the same instrument, showing its profile and the shape of the handle.</p>	<p>Bone Levers MSB-87015</p>	<p>0.00</p>



	<p>Bone Levers MSB-87014</p>	<p>0.00</p>
	<p>Bone Levers MSB-87013</p>	<p>0.00</p>
	<p>Bone Levers MSB-87012</p>	<p>0.00</p>
	<p>Bone Levers MSB-87011</p>	<p>0.00</p>

 A long, thin, straight metal instrument with a small hook at one end and a rounded handle at the other.	Bone Levers MSB-87010	0.00
 Two metal instruments. The top one is a long, thin, slightly curved instrument with small hooks at both ends. The bottom one is a larger, more complex instrument with a curved handle and a hook at the end.	Bone Levers MSB-87009	0.00
 A long, thin, slightly curved metal instrument with a rounded handle at one end and a hook at the other.	Bone Levers MSB-87008	0.00
 A long, thin, slightly curved metal instrument with a hook at one end and a circular loop at the other.	Bone Levers MSB-87007	0.00





	<p>Bone Levers MSB-87006</p>	<p>0.00</p>
	<p>Bone Levers MSB-87005</p>	<p>0.00</p>
	<p>Bone Levers MSB-87004</p>	<p>0.00</p>
	<p>Bone Levers MSB-87003</p>	<p>0.00</p>





	<p>Bone Levers MSB-87002</p>	<p>0.00</p>
	<p>Bone Levers MSB-87001</p>	<p>0.00</p>

## Bone Mallets

Product Image	Product Name	Price(\$)
	<p>Bone Mallets MSB-88023</p>	<p>0.00</p>



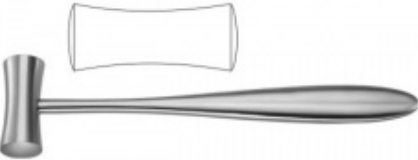
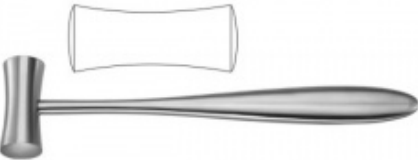
 A bone mallet with a cylindrical metal head and a wooden handle.	<p>Bone Mallets MSB-88022</p>	<p>0.00</p>
 A bone mallet with a cylindrical metal head and a black textured handle.	<p>Bone Mallets MSB-88021</p>	<p>0.00</p>
 A bone mallet with a cylindrical metal head and a black textured handle.	<p>Bone Mallets MSB-88020</p>	<p>0.00</p>
 Two black cylindrical bone mallet heads, one with a threaded end.	<p>Bone Mallets MSB-88019</p>	<p>0.00</p>

 A bone mallet with a cylindrical metal head and a black handle with a textured, segmented grip.	Bone Mallets MSB-88018	0.00
 A bone mallet with a cylindrical metal head and a black handle with a textured, segmented grip.	Bone Mallets MSB-88017	0.00
 A bone mallet with a cylindrical metal head and a black handle with a textured, segmented grip.	Bone Mallets MSB-88016	0.00
 A bone mallet with a cylindrical metal head and a black handle with a textured, segmented grip.	Bone Mallets MSB-88015	0.00

	<p>Bone Mallets MSB-88014</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88013</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88012</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88011</p>	<p>0.00</p>


	<p>Bone Mallets MSB-88010</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88009</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88008</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88007</p>	<p>0.00</p>











	<p>Bone Mallets MSB-88006</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88005</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88004</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88003</p>	<p>0.00</p>

	<p>Bone Mallets MSB-88002</p>	<p>0.00</p>
	<p>Bone Mallets MSB-88001</p>	<p>0.00</p>


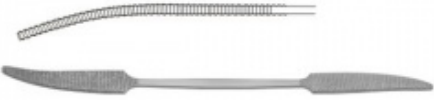
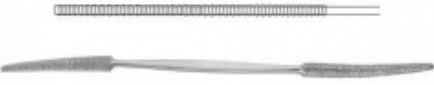
## Bone Osteotomes

Product Image	Product Name	Price(\$)
	<p>Bone Osteotomes MSB-89009</p>	<p>0.00</p>

 <p>A bone osteotome with a straight handle and a chisel-shaped tip. A small diagram above the tip shows its cross-section, which is rectangular with a beveled edge.</p>	<p>Bone Osteotomes MSB-89008</p>	<p>0.00</p>
 <p>A bone osteotome with a curved handle and a chisel-shaped tip. A small diagram above the tip shows its cross-section, which is rectangular with a beveled edge.</p>	<p>Bone Osteotomes MSB-89007</p>	<p>0.00</p>
 <p>A bone osteotome with a curved handle and a chisel-shaped tip. A small diagram above the tip shows its cross-section, which is rectangular with a beveled edge.</p>	<p>Bone Osteotomes MSB-89006</p>	<p>0.00</p>
 <p>A bone osteotome with a straight handle and a chisel-shaped tip. A small diagram above the tip shows its cross-section, which is rectangular with a beveled edge.</p>	<p>Bone Osteotomes MSB-89005</p>	<p>0.00</p>

 A diagram of a bone osteotome. It features a long, thick, grey, rounded rectangular body. At the top left, there is a bracket-like structure with two short horizontal lines extending from its ends. Below this bracket, there are two thin, curved lines that appear to represent a cutting edge or a specific angle of the tool.	<p>Bone Osteotomes MSB-89004</p>	<p>0.00</p>
 A diagram of a bone osteotome. It features a long, thick, grey, rounded rectangular body. At the top left, there is a bracket-like structure with two short horizontal lines extending from its ends. Below this bracket, there are two thin, curved lines that appear to represent a cutting edge or a specific angle of the tool.	<p>Bone Osteotomes MSB-89003</p>	<p>0.00</p>
 A diagram of a bone osteotome. It features a long, thick, grey, rounded rectangular body. At the top left, there is a bracket-like structure with two short horizontal lines extending from its ends. Below this bracket, there are two thin, curved lines that appear to represent a cutting edge or a specific angle of the tool.	<p>Bone Osteotomes MSB-89002</p>	<p>0.00</p>
 A diagram of a bone osteotome. It features a long, thick, grey, rounded rectangular body. At the top left, there is a bracket-like structure with two short horizontal lines extending from its ends. Below this bracket, there are two thin, curved lines that appear to represent a cutting edge or a specific angle of the tool.	<p>Bone Osteotomes MSB-89001</p>	<p>0.00</p>





## Bone Rasps and Bone Files





Product Image	Product Name	Price(\$)
	Bone Rasps and Bone Files MSB-90004	0.00
	Bone Rasps and Bone Files MSB-90002	0.00
	Bone Rasps and Bone Files MSB-90001	0.00

## Bone Reamers and Bone Drills





Product Image	Product Name	Price(\$)

	<p>Bone Reamers and Bone Drills MSB-91018</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91017</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91016</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91015</p>	<p>0.00</p>

	<p>Bone Reamers and Bone Drills MSB-91014</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91013</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91012</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91011</p>	<p>0.00</p>


	<p>Bone Reamers and Bone Drills MSB-91010</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91009</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91008</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91007</p>	<p>0.00</p>


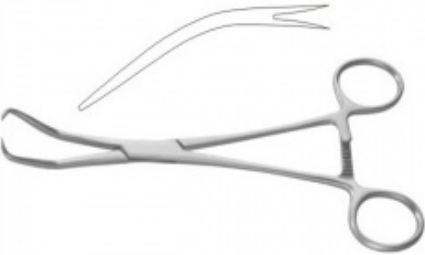
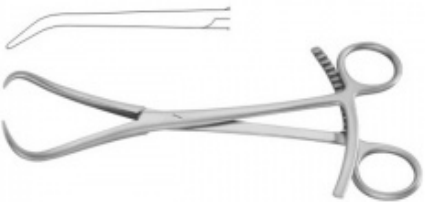







	<p>Bone Reamers and Bone Drills MSB-91006</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91005</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91004</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91003</p>	<p>0.00</p>

	<p>Bone Reamers and Bone Drills MSB-91002</p>	<p>0.00</p>
	<p>Bone Reamers and Bone Drills MSB-91001</p>	<p>0.00</p>

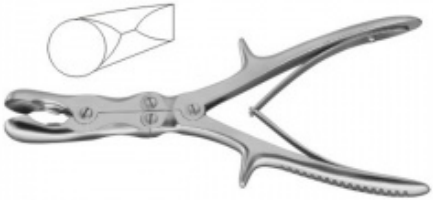


## Bone Repositioning Forceps





Product Image	Product Name	Price(\$)
	<p>Bone Repositioning Forceps MSB-92009</p>	<p>0.00</p>





 A pair of surgical forceps with long, straight, pointed tips and two circular handles. The forceps are shown in a slightly open position.	<p>Bone Repositioning Forceps MSB-92008</p>	<p>0.00</p>
 A pair of surgical forceps with long, curved tips and two circular handles. The forceps are shown in a slightly open position.	<p>Bone Repositioning Forceps MSB-92007</p>	<p>0.00</p>
 A pair of surgical forceps with long, curved tips and two circular handles. The forceps are shown in a slightly open position.	<p>Bone Repositioning Forceps MSB-92006</p>	<p>0.00</p>
 A pair of surgical forceps with long, curved tips and two circular handles. The forceps are shown in a slightly open position.	<p>Bone Repositioning Forceps MSB-92005</p>	<p>0.00</p>



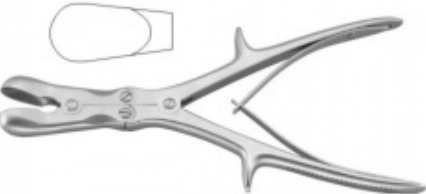
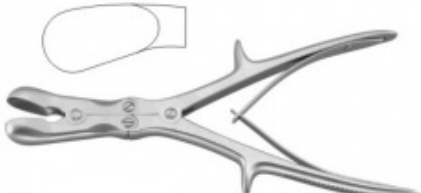
	<p>Bone Repositioning Forceps MSB-92004</p>	<p>0.00</p>
	<p>Bone Repositioning Forceps MSB-92003</p>	<p>0.00</p>
	<p>Bone Repositioning Forceps MSB-92002</p>	<p>0.00</p>
	<p>Bone Repositioning Forceps MSB-92001</p>	<p>0.00</p>

# Bone Rongeurs



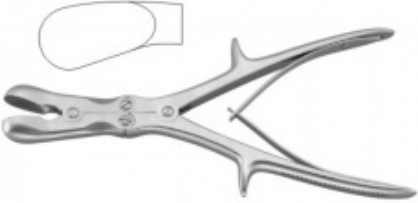
Product Image	Product Name	Price(\$)
 A pair of bone rongeurs with a curved, beak-like tip. A small diagram above the tool shows a cylindrical bone fragment with a conical end, indicating the tool's function.	Bone Rongeurs MSB-93018	0.00
 A pair of bone rongeurs with a curved, beak-like tip. A small diagram above the tool shows a cylindrical bone fragment with a flat end, indicating the tool's function.	Bone Rongeurs MSB-93017	0.00
 A pair of bone rongeurs with a curved, beak-like tip. A small diagram above the tool shows a cylindrical bone fragment with a pointed end, indicating the tool's function.	Bone Rongeurs MSB-93016	0.00

	<p>Bone Rongeurs MSB-93015</p>	<p>0.00</p>
	<p>Bone Rongeurs MSB-93014</p>	<p>0.00</p>
	<p>Bone Rongeurs MSB-93013</p>	<p>0.00</p>
	<p>Bone Rongeurs MSB-93012</p>	<p>0.00</p>

 <p>The image shows a pair of bone rongeurs, model MSB-93011. The tool has long, curved handles and a beak-shaped tip. A small inset diagram to the left shows a cross-section of the beak tip, which is U-shaped and designed for cutting bone.</p>	<p>Bone Rongeurs MSB-93011</p>	<p>0.00</p>
 <p>The image shows a pair of bone rongeurs, model MSB-93010. The tool has long, curved handles and a beak-shaped tip. A small inset diagram to the left shows a cross-section of the beak tip, which is U-shaped and designed for cutting bone.</p>	<p>Bone Rongeurs MSB-93010</p>	<p>0.00</p>
 <p>The image shows a pair of bone rongeurs, model MSB-93009. The tool has long, curved handles and a beak-shaped tip. A small inset diagram to the left shows a cross-section of the beak tip, which is U-shaped and designed for cutting bone.</p>	<p>Bone Rongeurs MSB-93009</p>	<p>0.00</p>
 <p>The image shows a pair of bone rongeurs, model MSB-93008. The tool has long, curved handles and a beak-shaped tip. A small inset diagram to the left shows a cross-section of the beak tip, which is U-shaped and designed for cutting bone.</p>	<p>Bone Rongeurs MSB-93008</p>	<p>0.00</p>

 <p>A pair of bone rongeurs with a curved, beak-like tip and a small inset diagram showing the shape of the tip.</p>	<p>Bone Rongeurs MSB-93007</p>	<p>0.00</p>
 <p>A pair of bone rongeurs with a curved, beak-like tip and a small inset diagram showing the shape of the tip.</p>	<p>Bone Rongeurs MSB-93006</p>	<p>0.00</p>
 <p>A pair of bone rongeurs with a curved, beak-like tip and a small inset diagram showing the shape of the tip.</p>	<p>Bone Rongeurs MSB-93005</p>	<p>0.00</p>
 <p>A pair of bone rongeurs with a curved, beak-like tip and a small inset diagram showing the shape of the tip.</p>	<p>Bone Rongeurs MSB-93004</p>	<p>0.00</p>




	<p>MSB-93001</p>	<p>0.00</p>
	<p>Bone Rongeurs MSB-93002</p>	<p>0.00</p>
	<p>Bone Rongeurs MSB-93003</p>	<p>0.00</p>



## Bone Tampers





Product Image	Product Name	Price(\$)

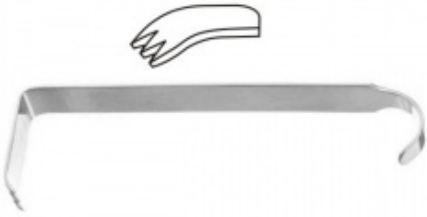
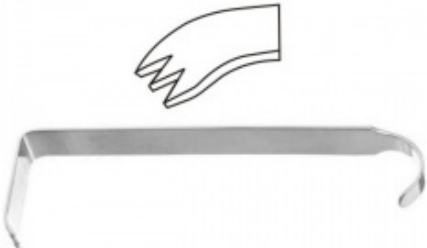
 A bone tamping tool with a long, thin, tapered metal shaft and a black handle.	Bone Tampers MSB-94005	0.00
 A bone tamping tool with a long, thin, tapered metal shaft and a black handle. A small circular icon is positioned above the shaft.	Bone Tampers MSB-94004	0.00
 A bone tamping tool with a long, thin, tapered metal shaft and a black handle. A small circular icon is positioned above the shaft.	Bone Tampers MSB-94003	0.00
 A bone tamping tool with a long, thin, tapered metal shaft and a black handle. A small square icon is positioned above the shaft.	Bone Tampers MSB-94002	0.00

	<p>Bone Tapers MSB-94001</p>	<p>0.00</p>
---	----------------------------------	-------------

## Knee Retractors





Product Image	Product Name	Price(\$)
	<p>Knee Retractors MSB-95009</p>	<p>0.00</p>
	<p>Knee Retractors MSB-95008</p>	<p>0.00</p>





 A long, thin, grey metal retractor with a flat, rectangular head on the left and a curved hook on the right.	<p>Knee Retractors MSB-95007</p>	<p>0.00</p>
 A long, thin, grey metal retractor with a small hook on the left and a flat, rectangular head on the right.	<p>Knee Retractors MSB-95006</p>	<p>0.00</p>
 A long, thin, grey metal retractor with a curved hook on the left and a flat, rectangular head on the right.	<p>Knee Retractors MSB-95005</p>	<p>0.00</p>
 A long, thin, grey metal retractor with a curved hook on the left and a flat, rectangular head on the right.	<p>Knee Retractors MSB-95004</p>	<p>0.00</p>

	<p>Knee Retractors MSB-95003</p>	<p>0.00</p>
	<p>Knee Retractors MSB-95002</p>	<p>0.00</p>
	<p>Knee Retractors MSB-95001</p>	<p>0.00</p>

## K-Wires


Product Image	Product Name	Price(\$)

 A long, thin, horizontal metal wire with a pointed tip on the left and a small hook-like end on the right. A small '9' is visible at the right end.	<p>K-Wires MSB-96009</p>	<p>0.00</p>
 A long, thin, horizontal metal wire with a pointed tip on the left and a small hook-like end on the right. A small '8' is visible at the right end.	<p>K-Wires MSB-96008</p>	<p>0.00</p>
 A long, thin, horizontal metal wire with a pointed tip on the left and a small hook-like end on the right. A small '7' is visible at the right end.	<p>K-Wires MSB-96007</p>	<p>0.00</p>
 A long, thin, horizontal metal wire with a pointed tip on the left and a small hook-like end on the right. A small '5' is visible at the right end.	<p>K-Wires MSB-96005</p>	<p>0.00</p>



	<p>K-Wires MSB-96006</p>	<p>0.00</p>
	<p>K-Wires MSB-96004</p>	<p>0.00</p>
	<p>K-Wires MSB-96003</p>	<p>0.00</p>
	<p>K-Wires MSB-96001</p>	<p>0.00</p>



	<p>K-Wires MSB-96002</p>	<p>0.00</p>
---	------------------------------	-------------

## Meniscus Knives


Product Image	Product Name	Price(\$)
	<p>Meniscus Knives MSB-97008</p>	<p>0.00</p>
	<p>Meniscus Knives MSB-97007</p>	<p>0.00</p>









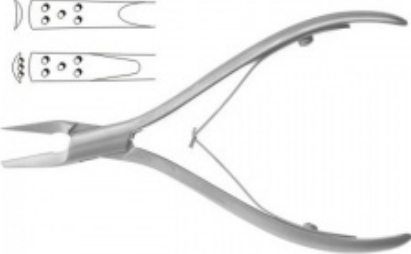

 A long, thin surgical instrument with a small hook-like tip and a T-shaped handle.	Meniscus Knives MSB-97006	0.00
 A small, curved surgical knife with a simple handle.	Meniscus Knives MSB-97005	0.00
 A small, curved surgical knife with a simple handle, similar to MSB-97005.	Meniscus Knives MSB-97004	0.00
 A small, curved surgical knife with a simple handle, similar to MSB-97005.	Meniscus Knives MSB-97003	0.00

	<p>Meniscus Knives MSB-97002</p>	<p>0.00</p>
	<p>Meniscus Knives MSB-97001</p>	<p>0.00</p>




## Nail Instruments





Product Image	Product Name	Price(\$)
	<p>Nail Instruments MSB-98009</p>	<p>0.00</p>





 A set of three metal nail instruments. One is a long-handled instrument with a T-shaped end. The other two are smaller, similar-looking instruments.	<p>Nail Instruments MSB-98008</p>	<p>0.00</p>
 A single, long, thin metal nail instrument with a pointed tip.	<p>Nail Instruments MSB-98007</p>	<p>0.00</p>
 A metal nail instrument with a long, curved handle and a circular head with a small protrusion.	<p>Nail Instruments MSB-98006</p>	<p>0.00</p>
 A circular metal nail instrument with a serrated edge and a central hole.	<p>Nail Instruments MSB-98005</p>	<p>0.00</p>





	<p>Nail Instruments MSB-98004</p>	<p>0.00</p>
	<p>Nail Instruments MSB-98003</p>	<p>0.00</p>
	<p>Nail Instruments MSB-98002</p>	<p>0.00</p>
	<p>Nail Instruments MSB-98001</p>	<p>0.00</p>

# Tendon Instruments

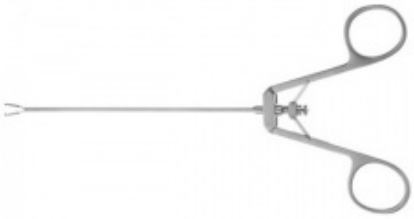


Product Image	Product Name	Price(\$)
	Tendon Instruments MSB-99018	0.00
	Tendon Instruments MSB-99017	0.00
	Tendon Instruments MSB-99016	0.00

	<p>Tendon Instruments MSB-99015</p>	<p>0.00</p>
	<p>Tendon Instruments MSB-99014</p>	<p>0.00</p>
	<p>Tendon Instruments MSB-99013</p>	<p>0.00</p>
	<p>Tendon Instruments MSB-99012</p>	<p>0.00</p>

	Tendon Instruments MSB-99011	0.00
	Tendon Instruments MSB-99010	0.00
	Tendon Instruments MSB-99009	0.00
	Tendon Instruments MSB-99008	0.00

 A pair of long, thin surgical forceps with two circular handles and pointed tips.	Tendon Instruments MSB-99007	0.00
 A pair of long, thin surgical forceps with two circular handles and pointed tips.	Tendon Instruments MSB-99006	0.00
 A pair of surgical forceps with two circular handles, a curved tip, and a small hook-like end.	Tendon Instruments MSB-99005	0.00
 A pair of surgical forceps with two circular handles, a textured grip on the lower handle, and a small hook-like end.	Tendon Instruments MSB-99004	0.00








	<p>Tendon Instruments MSB-99003</p>	<p>0.00</p>
	<p>Tendon Instruments MSB-99002</p>	<p>0.00</p>
	<p>Tendon Instruments MSB-99001</p>	<p>0.00</p>

## Twist Drills, Burrs and Trephines



Product Image	Product Name	Price(\$)

	<p>Twist Drills, Burrs and Trephines MSB-100009</p>	<p>0.00</p>
	<p>Twist Drills, Burrs and Trephines MSB-100008</p>	<p>0.00</p>
	<p>Twist Drills, Burrs and Trephines MSB-100007</p>	<p>0.00</p>
	<p>Twist Drills, Burrs and Trephines MSB-100006</p>	<p>0.00</p>

	<p>Twist Drills, Burrs and Trephines MSB-100005</p>	<p>0.00</p>
	<p>Twist Drills, Burrs and Trephines MSB-100004</p>	<p>0.00</p>
	<p>Twist Drills, Burrs and Trephines MSB-100003</p>	<p>0.00</p>
	<p>Twist Drills, Burrs and Trephines MSB-100002</p>	<p>0.00</p>


	<p>Twist Drills, Burrs and Trephines MSB-100001</p>	<p>0.00</p>
---	---	-------------

## Tungsten Carbide Wire Cutting Forceps



Product Image	Product Name	Price(\$)
	<p>Tungsten Carbide Wire Cutting Forceps MSB-OI-102</p>	<p>0.00</p>
	<p>Tungsten Carbide Wire Cutting Forceps MSB-OI-101</p>	<p>0.00</p>

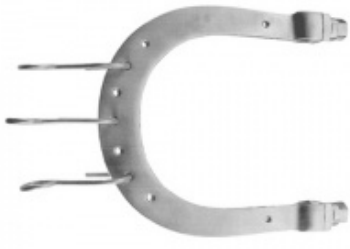



## Wire Cutting Forceps




Product Image	Product Name	Price(\$)

	<p>Wire Cutting Forceps MSB-OI-201</p>	<p>0.00</p>
---	--	-------------

## Wire Guides & Extension Bows





Product Image	Product Name	Price(\$)
	<p>Wire Guides &amp; Extension Bows MSB-OI-309</p>	<p>0.00</p>
	<p>Wire Guides &amp; Extension Bows MSB-OI-308</p>	<p>0.00</p>

	<p>Wire Guides &amp; Extension Bows MSB-OI-307</p>	<p>0.00</p>
	<p>Wire Guides &amp; Extension Bows MSB-OI-306</p>	<p>0.00</p>
	<p>Wire Guides &amp; Extension Bows MSB-OI-305</p>	<p>0.00</p>
	<p>Wire Guides &amp; Extension Bows MSB-OI-304</p>	<p>0.00</p>





	<p>Wire Guides &amp; Extension Bows MSB-OI-303</p>	<p>0.00</p>
	<p>Wire Guides &amp; Extension Bows MSB-OI-302</p>	<p>0.00</p>
	<p>Wire Guides &amp; Extension Bows MSB-OI-301</p>	<p>0.00</p>





## Wire Holding Forceps

Product Image	Product Name	Price(\$)

 <p>A pair of wire holding forceps with long, curved handles and a fine, serrated tip. A small inset image shows a close-up of the serrated tip.</p>	<p>Wire Holding Forceps MSB-OI-412</p>	<p>0.00</p>
 <p>A pair of wire holding forceps with long, curved handles and a fine, serrated tip. A small inset image shows a close-up of the serrated tip.</p>	<p>Wire Holding Forceps MSB-OI-411</p>	<p>0.00</p>
 <p>A pair of wire holding forceps with long, curved handles and a serrated tip. A small inset image shows a close-up of the serrated tip.</p>	<p>Wire Holding Forceps MSB-OI-410</p>	<p>0.00</p>
 <p>A pair of wire holding forceps with long, curved handles and a serrated tip. Two small inset images show close-ups of the serrated tip.</p>	<p>Wire Holding Forceps MSB-OI-409</p>	<p>0.00</p>



	<p>Wire Holding Forceps MSB-OI-408</p>	<p>0.00</p>
	<p>Wire Holding Forceps MSB-OI-407</p>	<p>0.00</p>
	<p>Wire Holding Forceps MSB-OI-406</p>	<p>0.00</p>
	<p>Wire Holding Forceps MSB-OI-405</p>	<p>0.00</p>

	<p>Wire Holding Forceps MSB-OI-404</p>	<p>0.00</p>
	<p>Wire Holding Forceps MSB-OI-403</p>	<p>0.00</p>
	<p>Wire Holding Forceps MSB-OI-402</p>	<p>0.00</p>
	<p>Wire Holding Forceps MSB-OI-401</p>	<p>0.00</p>