Clinical Applications for Obsidio Embolic

1. MUSCULOSKELETAL BLEEDS
   a. Internal Iliac Artery Branches
   b. Intercostal Artery
   c. Mammary Artery
   d. Profunda Femoris Artery Branches

2. RENAL
   a. Trauma
   b. Pre-Operative RCC
   c. Angiomyolipoma (AML)

3. LIVER
   a. Hepatic Artery

4. SPLEEN
   a. Trauma

5. UPPER GI
   a. Gastroduodenal Artery (GDA)
   b. Gastric Artery
   c. Pancreaticoduodenal Arteries

Introducing a new kind of embolization
Case Studies

Gastroduodenal Artery (GDA) Embolization
Courtesy of Dr. Gary Siskin | Albany Medical

PRESENTATION

73-year-old male patient with a PMH significant for CKD, HTN, and lumbar spine surgery who presents with acute GI bleeding. Endoscopy demonstrated one non-bleeding ulcer in the duodenal bulb and a second slowly bleeding ulcer in the second portion of the duodenum that was treated with an epinephrine injection and placement of a hemosmotic clip due to continued bleeding, endoscopy was repeated, demonstrating spurting bleed from the previously treated ulcer which was treated again with an epinephrine injection and fulguration. Angiography was then performed.

INTERVENTION USED

Arterial access was gained via the right common femoral artery. A Sos-2 catheter was positioned at the origin of the celiac axis and an angiogram was performed, which failed to demonstrate any abnormalities of the gastroduodenal artery (GDA). This was confirmed after selective catheterization and angiography of the GDA with a Renegade™ HI-FLO™ Microcatheter. Prophylactic embolization of the GDA was then performed with two 4 mm X 15 cm Embold™ Detachable Coils followed by administration of 0.5 mL of Obsidio Embolic. Follow-up angiography demonstrated successful occlusion of the GDA.

OUTCOME

Following embolization, he received 1u of additional PRBCs and his hemoglobin subsequently remained stable. He was discharged with a hemoglobin of 8.7 g/dL.

Hepatic Artery Embolization
Courtesy of Dr. Osmanuddin Ahmed | University of Chicago

PRESENTATION

40-year-old male presented with right upper quadrant stab wound.

INTERVENTION USED

Arterial access was gained via the right common femoral artery. A Simmons 1 catheter was used to select the celiac artery and angiography was performed. Through the 5 French catheter, a Progreat™ Microcatheter and Fathom™ Steerable Guide wire was advanced into the left hepatic artery and angiography was performed. The segment 4 hepatic artery was catheterized and arteriography demonstrated a blush protruding from off the branch. 0.2cc of Obsidio Embolic (purple arrow) was injected via the segment 4 artery. Follow-up angiography demonstrated successful occlusion of the segment 4 artery and resolution of the blush.

OUTCOME

Patient stabilized immediately following embolization. The patient was discharged after 5 days.

OBSIDIO™ CONFORMABLE EMBOLIC

CAUTION: Federal (USA) law restricts this device to use by or on the order of a licensed physician. INTENDED USE / INDICATIONS FOR USE: Obsidio Conformable Embolic is indicated for use in the embolization of: Hypervascular tumors, Blood vessels to occlude blood flow for controlling bleeding/hemorrhaging in the peripheral vasculature.

CONTRAINDICATIONS: Patients with a known hypersensitivity to porcine products • Patients intolerant to occlusion procedures • Vascular anatomy or blood flow that precludes catheter placement or embolic agent injection, such as: • Presence or likely onset of vasospasm • Presence of severe atherosclerosis disease • Presence of collateral vessels downstream from the target vessel that may prevent occlusion of the target vessel during embolization • Presence of arteries supplying the lesion not large enough to accept the selected device • Vascular resistance peripheral to the feeding arteries precluding passage of the product • Arteriovenous shunts (i.e., where the blood does not pass through an arterial/capillary/venous transition but directly from an artery to a vein) • Presence of patient extra-to-intracranial anastomoses or shunts • Presence of end arteries leading directly to cranial nerves • Use in the pulmonary, coronary, and intracerebral vasculature • Use in any vasculature where the product could pass directly into the internal carotid artery, vertebral artery, intracranial vasculature.

WARNING(S): Performing therapeutic embolization to occlude blood vessels is a high-risk procedure. Perform the procedure only under the direct supervision of a physician with appropriate training and knowledge of interventional techniques.

• Obsidio Embolic contains gelatin of porcine origin, and therefore, could cause an immune reaction in patients who are hypersensitive to collagen or gelatin. Careful consideration should be given prior to using this product in patients who are suspected to be allergic to injections containing gelatin. • As with any embolization device, non-target embolization such as due to arterial-venous shunting, or undesirable reflux or passage of Obsidio Embolic into non-target arteries adjacent to the targeted lesion or through the lesion into other arteries or arterial beds of systemic, pulmonary, or coronary circulation, may potentially lead to significant complications. • Extreme caution should be used for any procedures involving the extracranial circulation encompassing the head and neck. The physician should carefully weight the potential benefits of using embolization against the risks and potential complications of this procedure, which may include blindness, hearing loss, loss of smell, paralysis and death. • Avoid embolization to a vessel near branch points as this may increase the risk of non-target embolization. • Pay careful attention for signs of non-targeted embolization. During injection carefully monitor patient vital signs to include SpO2 (e.g., hypoxia, central nervous system changes). Consider terminating the procedure and investigating for possible shunting if non-target embolization is suspected or patient symptoms develop. • Post embolization swelling may result in ischemia to tissue adjacent to target area. Care must be given to avoid ischemia intolerant, non-targeted tissue such as nervous tissue. • Additional evaluations or precautions may be considered when managing periprocedural care for patients with conditions such as, but not limited to bleeding disorders or hypersensitivity state and immunocompromise. • POTENTIAL COMPICATIONS: Vascular embolization is a high-risk procedure. Complications may occur at any time during or after the procedure, and may include, but are not limited to, the following: • Embolization resulting from non-targeted embolization • Ischemic injury from adjacent tissue edema • Undesirable reflux or passage of Obsidio Embolic into non-target arteries adjacent to the targeted lesion or through the lesion into other arteries or arterial beds of systemic circulation or, pulmonary, or coronary circulations, resulting in non-target embolization • Pulmonary embolism and/or stroke due to arterial-venous shunting, for example from a patient-to-natural artery such as at an undesirable location including ischemic stroke, ischemic injury (including myocardial infarction), and tissue necrosis • Capillary bed occlusion and tissue damage, which may lead to abscess formation and sepsis • Vessel or lesion rupture and hemorrhage • Renal artery or other vascular injuries, which may result in death • Allergic reaction to medications (e.g., contrast, or other embolic material) • Pain and/or rash, possibly delayed from the time of embolization • Death • Neurological deficits, including cranial nerve palsies/patient injury (e.g., blindness, hearing loss, loss of smell and/or paralysis) • Additional information is found in the Warnings section.

Peripheral Interventions
300 Boston Scientific Way
Marlborough, MA 01752-1234
www.bostonscientific.com
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