

Products	Padlock Clip® defect closure system
Procedural Area	Hemostasis
Article	Novel Endoscopic Over-The- Scope Clip System
Publication	World J Gastroenterol. 2015; 21(48): 13587-13592
URL	https://www.wjnet.com/1007-9327/full/v21/i48/13587.htm
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Purpose	The aim was to describe their experience with the novel OTS Padlock Clip®.
Key Points	<p>The case report analyzed five male patients treated with Padlock Clip® defect closure system.</p> <p><u>Patient History</u></p> <ul style="list-style-type: none"> • Three patients had recurrent bleeding lesions. • Two patients had a persistent respiratory-esophageal fistula. • In all patients a previous endoscopic attempt was made with standard techniques, but they were not effective. <p><u>Treatment with Padlock Clip® defect closure system</u></p> <ul style="list-style-type: none"> • Simple suction was enough in all the patients to obtain tissue adhesion to the instrument tip. • Technical and immediate clinical success was achieved. • Patient five showed fistula healing.
Conclusions	The new over-the-scope Padlock Clip® defect closure system is simple to use and effective. It has been effective in “difficult” clinical settings like recurrent bleeding and respiratory-oesophageal fistulas. The Padlock Clip® defect closure system represents a new and alternative therapeutic option for the management of different clinical scenarios.
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