MVP (Micro Vascular Plug®) Embolization Experience on 104 Patients: How to Select to Proper Model and Avoid Technical Failures

Francesco Giurazza (francescogiurazza@hotmail.it)
Cardarelli Hospital
https://orcid.org/0000-0002-9080-8833

Anna Maria Ierardi
La Fondazione IRCCS Ca' Granda: Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico

Andrea Contegiacomo
Policlinico A Gemelli: Fondazione Policlinico Universitario Agostino Gemelli IRCCS

Fabio Corvino
Cardarelli Hospital: Ospedale Cardarelli

Gianpaolo Carrafiello
La Fondazione IRCCS Ca' Granda: Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico

Raffaella Niola
Cardarelli Hospital: Ospedale Cardarelli

Research Article

Keywords: Micro Vascular Plug, embolization, hemorrhage, arterial

Posted Date: March 17th, 2021

DOI: https://doi.org/10.21203/rs.3.rs-306756/v1

License: This work is licensed under a Creative Commons Attribution 4.0 International License.
Read Full License

Version of Record: A version of this preprint was published at CVIR Endovascular on July 12th, 2021. See the published version at https://doi.org/10.1186/s42155-021-00246-2.
Abstract

Aim:

To describe a three years experience of peripheral arterial embolization with Micro Vascular Plug (MVP) (Medtronic, USA).

Materials and methods:

116 MVP have been released in 104 patients (67 males and 37 females; mean age 61.3 years). The pullback release technique was adopted in each case. The following parameters were investigated: angiographic appearance of the vascular injury, anticoagulation therapy at time of procedure, district, caliper of the target artery, course of the landing zone, additional embolics, technical and clinical success.

Technical success was defined as complete embolization without deployment of additional embolics.

Primary clinical success was considered as hemodynamic stability in emergency setting and resolution of the underlying vascular pathology in elective cases; secondary clinical success was considered clinical success after a second embolization session.

Results:

Vessel occlusion was achieved in 78 patients after MVP release, while in 26 subjects additional embolics were required; the overall technical success was 75%. Primary clinical success was 96.1%.

MVP was oversized between 30% and 40% compared to the target vessel caliper; MVP-3 and MVP-5 were the most frequently adopted in this sample.

No statistical differences in terms of effectiveness were observed among patients assuming anticoagulation. A straight and longer landing zone were statistically associated with higher technical success compared to a curved and a shorter ones, respectively.

No clinically adverse events directly related to MVP device occurred; in 3 cases migration was registered without clinical complications.

Conclusion:

MVP is a safe and effective embolic device. Oversizing is recommended. While eventual concomitant anticoagulation therapy did not influence the technical outcome, straight course and length of the landing zone are essential parameters to evaluate before deployment.

Background
The Micro Vascular Plug (MVP) (Medtronic, USA) is a mechanical embolic device with control detachment. The first experience description in literature is relatively recent, dated 2014 (Pellerin et al. 2014).

Structurally, MVP is made of a self-expanding nitinol skeleton ovoid-shaped covered with a Polytetrafluoroethylene (PTFE) coating and soldered to a pusher wire (Giurazza et al., 2018). The detachment is mechanical by anticlockwise torqueing. Each MVP presents two radiopaque markers at proximal and distal extremities, allowing visualization at fluoroscopy and CT scan.

Four sizes are commercially available: according to the manufacturer, MVP-3, -5, -7 and – 9 should be selected to occlude vessels with diameters range of 1.5-3mm, 3-5mm, 5-7mm and 7-9mm respectively. MVP-3 and MVP-5 are delivered through microcatheter (0.027”), MVP-7 is compatible with 4Fr catheters while MVP-9 requires a 5Fr catheter. Once delivered, MVP-3 and MVP-5 present a length of 12mm while MVP-7 and MVP-9 present a length of 16mm.

This study aims to describe a three years experience of arterial embolization with MVP in both emergent and elective scenarios; patients characteristics and landing zone features have been analyzed to understand how to select the proper model and prevent eventual technical failures.

**Materials And Methods**

This is a multicenter retrospective observational study; the local ethical committees approved the study. All patients treated in elective conditions gave their written informed consent to the procedure; those managed in emergency signed a written consent in case their clinical conditions allowed.

Local electronic records have been analyzed to detect all patients that underwent to a transarterial embolization using MVP between 1 January 2018 and 31 December 2020. Both emergent and elective procedures have been considered.

The following parameters have been investigated: age, sex, underlying pathology, angiographic appearance of the vascular injury, anticoagulation therapy at time of procedure, district, caliper of the target artery, course of the landing zone, additional embolics, technical and clinical success. Technical success was considered as complete vessel occlusion at final DSA (digital subtraction angiography) without deployment of other additional embolics.

Primary clinical success in emergent procedures was intended as hemodynamic stability with increased or stabilized hemoglobin values, while in elective procedures it was considered resolution of the underlying vascular pathology; secondary clinical success was considered clinical success after a second embolization session.

**Sample**
116 MVP have been released in 104 patients (Table 1): in 93 patients one MVP, in 10 patients two MVP and in one patient three MVP.

The overall mean age of the sample was 61.3 years (range: 20–90) and it was composed of 67 males and 37 females.

34 patients (32.7%) were under anticoagulation therapy at the time of the embolization.

30 MVP (25.9%) have been released in a curved arterial segment while 86 (74.1%) in a straight arterial segment; 15 MVP (12.9%) have been deployed in a vessel segment shorter than the MVP length while 101 MVP (87.1%) in a vessel segment longer.

In 85 patients the embolization has been performed in emergency while in the other 19 patients the procedure was scheduled.

Among the emergent embolization procedures, 57 were for post-traumatic hemorrhages, 19 were for spontaneous bleeding in patients under anticoagulation therapy, 5 were for bleeding neoplasms and 4 were for bleeding duodenal ulcers; among the elective embolization procedures, 11 were for arteriovenous fistula, 6 were for splenic aneurysms and 2 were presurgical embolizations for tumor resection.

**Release technique**

The MVP have been always released with the pull-back technique (Giurazza et al. 2018) avoiding the pushing technique (Fig. 1): the MVP is first advanced in order that the distal radiopaque marker is positioned in correspondence of the distal tip of the catheter; then the catheter is withdrawn up to the detachment zone and finally the MVP is released. In case the operators judged necessary and feasible, a fluoroscopic check has been performed to verify MVP expansion before detachment.

All attempts have been applied to position the pusher wire in axis with the MVP in order that the detachment zone was straight and not angulated. MVP-3 and MVP-5 were released through a 2.7 Fr microcatheter while MVP-7 and MVP-9 through a 5 Fr diagnostic catheter.

Before introducing the MVP through the hub, the whole catheter/microcatheter dead space has been flushed with saline in order to avoid clot formation that could hinder the release.

The target vessel caliper was measured at preprocedural CT scan in arterial phase or at diagnostic DSA.

**Statistical analysis**

Chi-square test was employed to investigate the relationship between technical success and ongoing anticoagulant therapy, MVP landing zone course and MVP landing zone length respectively; \( p \)-value was considered significant if \( < 0.05 \).

ROC curves analysis were performed to assess possible cut-off values of vessel diameter which could predict technical success for MVP-3 and MVP-5, according to the area under the curve (AUC); this was
unfeasible for MVP-7 and MVP-9 due to the low number of cases.

Electronic database was conducted with Excel® Micosoft Corp. (USA); descriptive and inferential statistical analysis were performed using SPSS® v.22 IBM (USA).

**Results**

Vessel occlusion was achieved in 78 patients after MVP release, while in 26 subjects additional embolics were required; therefore the overall technical success was 75%. Primary clinical success was 96.1%.

Concerning anticoagulation therapy at the time of the procedure, no statistical differences ($p$-value = 0.6) were observed in terms of technical success between patients assuming and not assuming.

A straight landing zone was statistically associated with higher technical success compared to a curved one ($p$-value < 0.001); similarly, a landing zone longer than the unsheathed MVP length was associated with higher technical success compared to a shorter one ($p$-value = 0.048).

**MVP-3 group analysis**

34 MVP-3 have been adopted in 31 patients (Table 2). The target arteries were: segmental hepatic (2), bronchial (2), intercostal-lumbar (2), inferior epigastric (3), division branch of the renal (4) (Fig. 2), hypogastric branches (4), gastrointestinal (4) and limbs vessels (13).

The target vessel caliper was in mean 2.1mm (range: 0.6–2.8).

13/34 MVP (38.2%) were released after other embolic failed to obtain vessel occlusion.

Technical success was obtained in 23/34 patients (67.6%); in 11 cases, other embolics were required to achieve the vessel embolization (coils in 6 patients, spongel slurry in 4 cases and glue in 1 case).

Primary clinical success was obtained in 28 patients (90.3%), secondary clinical success in 2 (6.5%); one patient had clinical failure with death for hypovolemic shock (3.2%).

The ROC curve analysis showed a slight trend to technical success in case the MVP was deployed in a vessel with a caliper < 2.1mm (AUC: 0.326).

**MVP-5 group analysis**

57 MVP-5 have been adopted in 51 patients (Table 2). The target arteries were: splenic (1), pulmonary branches (2), gastrointestinal (2), bronchial (2), segmental hepatic (3), external carotid branches (4) (Fig. 3), intercostal-lumbar (7), inferior epigastric (8), hypogastric branches (8), division branch of the renal (9) and limbs vessels (11).

The target vessel caliper was in mean 3.2mm (range: 1.1–5).
31/57 MVP (54.4%) were released after other embolic failed to obtain vessel occlusion.

Technical success was obtained in 35/57 patients (61.4%); in 22 cases, other embolics were required to achieve the vessel embolization (coils in 12 patients, spongel slurry in 7 cases and glue in 3 cases).

Primary clinical success was obtained in 50 patients (98%), secondary clinical success in the other one (2%).

The ROC curve analysis showed a slight trend to technical success in case the MVP was deployed in a vessel with a caliper < 3.1mm (AUC: 0.405).

**MVP-7 group analysis**

12 MVP-7 have been adopted in 11 patients (Table 2). The target arteries were: splenic (1), limbs vessel (1), gastroduodenal (2) (Fig. 4), inferior epigastric artery (3) and renal trunk (5).

The target vessel caliper was in mean 4.5mm (range: 2.7–5.1).

6/12 MVP (50%) were released after other embolic failed to obtain vessel occlusion.

Technical success was obtained in 11/12 patients (91.7%); in 1 case other embolics were required to achieve the vessel embolization (coils).

Primary clinical success was obtained in all patients (100%).

**MVP-9 group analysis**

13 MVP-9 have been adopted in 11 patients (Table 2). The target arteries were: hepatic (1), external carotid (1), gastroduodenal (1), limbs vessel (2), pulmonary branches (2) and splenic (6).

The target vessel caliper was in mean 6.5mm (range: 2.7–8).

1/13 MVP (7.7%) was released after other embolics failed to obtain vessel occlusion.

Technical success was obtained in 9/13 patients (69.2%); in 4 cases other embolics were required to achieve the vessel embolization (coils in 3 patients and glue in one patients).

Primary clinical success was obtained in all patients (100%).

According to CIRSE classification system for complications (Filippiadis et al. 2017), no clinically adverse events directly related to MVP device occurred. Three MVP migrated distally after release; in one patient the landing zone was shorter than the unsheated MVP (Fig. 5), while in the other two the landing zone was curved in a splenic artery.

**Discussion**
The main technological improvement provided by MVP is the possibility to release a plug peripherally; especially models MVP-3 and MVP-5 present the relevant advantage of microcatheter compatibility. Apart from their size, this is possible thanks to the high flexibility of nitinol skeleton and pusher wire, which allow navigability into diagnostic catheters and microcatheters without creating tension. Empirically, even in thin and tortuous vessels, MVP does no induce retreat and instability of the delivering catheter.

In order to obtain a correct release of the device, the pullback technique preceded by saline flush of the catheter dead space is mandatory. Another relevant aspect to consider is the landing zone evaluation; in this sample a straight landing zone was significantly associated with technical success. This is related to the nitinol skeleton proper expansion, producing effective adhesion of the PTFE covering to the vessel wall; furthermore, the torquing detachment is facilitated because the detachment point is on the same long axis of the MVP. Also the length of the landing zone proof to be significantly related to technical success; this should be longer than the MVP length to allow the expansion of the full device without risk of distal migration, as in the case described in Fig. 5.

In this study the choice of MVP model was empirically oversized between 30% and 40% compared to the target vessel caliper, especially in bleeding patients where vasospasm underestimate the vessel diameter measurement. For MVP-3 and MVP-5, the most frequently adopted models in this sample, a trend to technical failure has been analyzed for target vessel calipers higher than 2.1mm and 3.1mm respectively.

Concerning patients assuming anticoagulation therapy, in this study the embolic property of MVP was not influenced by this factor; compared to coils, this advantage should be related to the PTFE covering which create a full lumen physical barrier to the blood flow. Another advantage of this device compared to other metallic embolics is the absence of artifacts at follow-up CT.

Published series have already demonstrated the effective occlusive property of MVP in both cranial (Kleine et al. 2015; Carlson et al. 2017; Burkhardt et al. 2018; Shwe et al. 2014; See et al. 2017) and extracranial vascular embolization procedures (Boatta et al. 2017; Conrad et al. 2015; Ratnani et al. 2019; Mahdjoub et al. 2018; Duvnjak et al. 2018; Bailey et al. 2019; Barrett et al. 2018; Giurazza et al. 2018; Giurazza et al. 2019); its applications included both emergent and elective conditions. Among others, multiple experiences about renal hemorrhages embolization reported satisfying results (Giurazza et al. 2019; Jardinet T et al. 2020). Concerning the elective scenarios, MVP seems to present particular advantages for occlusion of pulmonary arteriovenous malformations (Boatta et al. 2017; Bailey et al. 2019; Barrett et al. 2018; Conrad et al. 2015; Duvnjak et al. 2018; Mahdjoub et al. 2018; Ratnani et al. 2019). Some authors applied this device also to obtain a temporary flow diversion during a radioembolization procedure (Abdelsalam et al. 2020). Another paper described MVP application to occlude the neck of a common femoral artery pseudoaneurysm (Talaie et al. 2020). Its use has been even described in pediatric patients affected by congenital heart diseases, especially for the closure of patent ductus arteriosus (Boudjemline Y 2017; Wang-Giuffre and Breinholt 2017; Sathanandam S et al. 2017). Description of an extravascular field of application has been reported in a case report where a thoracic duct leak was occluded with MVP (Chick et al. 2017). However all these experiences have included a
small number of patients and did not aim to perform a technical analysis about which elements to consider to select the proper model and prevent eventual failure of the device.

Even if a comparison with coils was not part of the aim of this paper, MVP should not be considered as an alternative to them. Apart from a different higher mean cost, it presents specific features: its predictive landing zone makes it particularly interesting in case deployment is close to vascular bifurcation or to spare healthy vessels. In patients assuming anticoagulation, PTFE covering makes it an effective embolic. Finally, if the size is properly selected, a single MVP allows effective and immediate occlusion; usually to obtain embolization with coils, more than one are released and time to obtain clot formation needs to be waited.

This paper presents some limitations. First, its design is retrospective observational: having analyzed a lapse of three years, the operators have improved their skills in that time and so technical failure would be more frequent in the first part of the study period. Moreover, heterogeneity in clinical practice among the 2 centers may represent a confounding factor in interpreting the results. Then, the sample is disomogeneous because included emergent and elective conditions; this may induce bias in the proper choose of the model size because vasoconstriction during hemorrhage is a parameter to consider for oversizing; however, the study aims to report an overall experience of embolization with this device rather than focusing on a specific scenario.

**Conclusions**

In this sample MVP proof to be a safe and effective embolic device, able to achieve definitive vessel occlusion without additional subsequent agents in 75% of the cases. The most frequently adopted models were in order MVP-5 and MVP-3 in bleeding patients: compared to other plugs, the main technological improvement of these devices is the possibility of releasing peripherally through a microcatheter. Oversizing between 30% and 40% is highly recommended. While eventual concomitant anticoagulation therapy did not influence the technical outcome, straight course and length of the landing zone are essential parameters to evaluate before deployment.

**Abbreviations**

AUC: area under the curve

CIRSE: Cardiovascular and Interventional Radiology Society of Europe

CT: Computed Tomography

DSA: digital subtraction angiography

Fr: French

HCC: hepatocellular carcinoma
MVP: microvascular plug
PTFE: polytetrafluoroethylene
RFA: radiofrequency ablation

Declarations

Ethics approval and consent to participate: All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and national research committee and with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards; informed consent to participate was obtained from all individual patients included in the study that were in clinical conditions allowing. The institutional ethic committee approved the retrospective data analysis and study publication.

Consent for publication: Written informed consent for publication was obtained from all individual patients included in the study.

Availability of data and materials: The datasets supporting the conclusions of this article are available at Cardarelli Hospital of Naples Italy and Fondazione IRCCS Cà Granda Ospedale Maggiore Policlinico of Milan Italy RIS-PACS systems; for any questions, please contact the corresponding author

Competing interests: All authors declare no financial and non-financial competing interests.

Funding: None

Authors' contributions: Conception and design: Raffaella Niola, Giampaolo Carrafiello; Provision of study materials and patients: Francesco Giurazza, Anna Maria Ierardi; Collection and assembly of data: Francesco Giurazza, Anna Maria Ierardi, Fabio Corvino; Data analysis and interpretation: Andrea Contegiacomo; Manuscript writing: Francesco Giurazza; Final approval of manuscript: All authors.

Acknowledgements: None

References

1. Abdelsalam ME, Kappadath SC, Mahvash A. (2020) Blood flow diversion using the microvascular plug to avoid non target delivery of radioactive microspheres. Radiol Case Rep. 24;15(10):2015-2017
2. Bailey CR, Arun A, Towsley M et al (2019) MVP™ micro vascular plug systems for the treatment of pulmonary arteriovenous malformations. Cardiovasc Intervent Radiol 42(3):389–395
3. Barrett L, Brown NI, Joseph VP (2018) First use of micro vascular plugs in Australia: endovascular treatment of pulmonary arteriovenous malformation. J Med Imaging Radiat Oncol 62(1):72–76
4. Boatta E, Jahn C, Canuet M et al (2017) Pulmonary arteriovenous malformations embolized using a micro vascular plug system: technical note on a preliminary experience. Cardiovasc Interv Radiol
5. Boudjemline Y (2017) Covidien micro vascular plug in congenital heart diseases and vascular anomalies: a new kid on the block for premature babies and older patients. Catheter Cardiovasc Interv 89(1):114–119.

6. Burkhardt JK, Riina HA, Tanweer O et al (2018) Flow diversion and microvascular plug occlusion for the treatment of a complex unruptured basilar/superior cerebellar artery aneurysm: case report. J Neurosurg:1–6

7. Carlson AP, Abbas M, Hall P et al (2017) Use of a polytetrafluoroethylene-coated vascular plug for focal intracranial parent vessel sacrifice for fusiform aneurysm treatment. Oper Neurosurg (Hagerstown) 13(5):596–602

8. Chick JFB, Gemmete JJ, Romano N et al (2017) Endolymphatic ultrasound assisted microvascular plug placement in a patient with thoracic duct leak after esophagectomy. J Vasc Interv Radiol 28(9):1327–1330

9. Conrad MB, Ishaque BM, Surman AM (2015) Intraprocedural safety and technical success of the MVP micro vascular plug for embolization of pulmonary arteriovenous malformations. J Vasc Interv Radiol 26:1735–1739

10. Duvnjak S, Di Ciesco CA, Andersen PE (2018) Preliminary experience with the micro vascular plug for the treatment of pulmonary arteriovenous malformation: case series of four patients. CVIR Endovasc 1(1):19

11. Filippiadis DK, Binkert C, Pellerin O et al (2017) Cirse quality assurance document and standards for classification of complications: the cirse classification system. Cardiovasc Intervent Radiol 40:1141–1146

12. Giurazza F, Corvino F, Cavaglià E et al. (2018) Arterial embolizations with microvascular plug in extracranial and intracranial districts: technical results. Radiol Med. Mar;123(3):236-243.

13. Giurazza F, Corvino F, Cavaglia E et al. (2019) MVP (Micro Vascular Plug®) embolization of severe renal hemorrhages after nephrostomic tube placement. CVIR Endovasc 2(1):46

14. Jardinet T, Bonne L, Oyen R, Maleux G (2020) Initial experience with the microvascular plug in selective renal artery embolization. Vasc Endovasc Surg. 54(3):240-246

15. Kleine JF, Prothmann S, Boechk-Behrens T (2015) Occlusion of small arteries in the neuroendovascular and head and neck territory-initial experiences with a microvascular plug. J Vasc Interv Radiol 26(3):426–431

16. Mahdjoub E, Tavolaro S, Parrot A et al (2018) Pulmonary arteriovenous malformations: safety and efficacy of microvascular plugs. AJR Am J Roentgenol 211(5):1135–1143

17. Pellerin O, Maleux G, Déan C, Pernot S, Golzarian J, Sapoval M (2014) Microvascular plug: a new embolic material for hepatic arterial skeletonization. CVIR 37(6):1597–1601

18. Ratnani R, Sutphin PD, Koshti V et al (2019) Retrospective comparison of pulmonary arteriovenous malformation embolization with the Polytetrafluoroethylene-covered Nitinol microvascular plug,
AMPLATZER plug, and coils in patients with hereditary hemorrhagic telangiectasia. J Vasc Interv Radiol 30(7):1089–1097

19. Sathanandam S, Justino H, Waller BR et al (2017) The medtronic micro vascular plug™ for vascular embolization in children with congenital heart diseases. J Interv Cardiol 30(2):177–184

20. See AP, Kochis MA, Orbach DB (2017) Segmental upper midbasilar artery sacrifice in a child using a micro vascular plug device for treatment of a basilar arterio-venous fistula compressing the brainstem. J Neurointerv Surg 9(10):e37

21. Shwe Y, Paramasivam S, Ortega-Gutierrez S et al (2014) Highflow carotid cavernous fistula and the use of a microvascular plug system: initial experience. Interv Neurol 3:78–84

22. Talaie R, Jalaeian H, D’Souza D, Aboufirass Y, Golzarian J. (2020) Successful Percutaneous Transcatheter Closure of a Common Femoral Artery Pseudoaneurysm With Use of MicroVascular Plug Despite Continued Catheter-Directed Thrombolysis. Vasc Endovascular Surg. Jul;54(5):458-462

23. Wang-Giuffre EW, Breinholt JP (2017) Novel use of the medtronic micro vascular plug for PDA closure in preterm infants. Catheter Cardiovasc Interv 89(6):1059–1065

Tables

Table 1.
Overall sample data.

| N. of Pts | N. of MVP | Mean age (range) | Sex | Anticoag. tx | LZ course | LZ length vs MVP | Clinical scenario |
|-----------|-----------|------------------|-----|--------------|-----------|-----------------|------------------|
| 104       | 116       | 61.3 (20-90)     | 37F | yes          | curved    | 15 < 101 >      | 19 elective      |
|           |           |                  | 67M | no           | straight  | 86 straight     | 85 emergent      |

N.: number; Pts: patients; Anticoag.: anticoagulation; tx: therapy; LZ: landing zone

Table 2.
Results according to MVP model considering number of devices deployed, mean target vessel caliper, technical success and primary clinical success.

| MVP Model | N. of patients treated | Mean target vessel caliper in mm (range) | Technical success | Primary clinical success |
|-----------|------------------------|-----------------------------------------|-------------------|-------------------------|
| MVP-3     | 31                     | 2.1 (0.6 - 2.8)                         | 67.6%             | 90.3%                   |
| MVP-5     | 51                     | 3.2 (1.1 - 5)                           | 61.4%             | 98%                     |
| MVP-7     | 11                     | 4.5 (2.7 - 5.1)                         | 91.7%             | 100%                    |
| MVP-9     | 11                     | 6.5 (2.7 - 8)                           | 69.2%             | 100%                    |

N.: number, mm: millimeter
Figures

![Schematic drawings](image)

**Figure 1**

Schematic drawing of MVP release technique. In A, the correct pull-back technique is reported; in step 1 MVP is positioned into the catheter (proximal and distal radiopaque markers are indicated by long black segments while the radiopaque detachment point by short black segment); in step 2 MVP is advanced up to the tip of the catheter; in step 3 the catheter is moved backward in order that MVP is completely expanded outside the catheter; in step 4 MVP is detached with mechanical torqueing; in step 5 MVP properly occludes the vessel lumen with the blood flow being interrupted. In B, the wrong pushing technique is reported; in steps 1 and 2, as in A, MVP is positioned into the catheter and advanced up to the tip of the catheter; in step 3 MVP is pushed forward outside from the catheter, with its nitinol skeleton kinked and crushed not properly expanded; in step 4 MVP is detached with mechanical torqueing; in step 5 MVP is wrongly released not interrupting the blood flow into the vessel lumen.
Figure 2

37 years old male affected by bleeding nasopharyngeal carcinoma after radiotherapy; bilateral internal maxillary artery embolization was performed, first with 300-500 microparticles and then, because of continuous bleeding, two MVP-5. In A, a contrast-enhanced CT scan in arterial phase shows active bleeding (black circle); in B, the target vessel internal maxillary artery is measured with caliper 2.03mm, embolization being performed bilaterally; in C, right internal maxillary DSA confirms active bleeding (black circle); in D, MVP-5 is released through a 2.7 Fr microcatheter into the distal segment of the right internal maxillary artery, black arrows indicating distal and proximal radiopaque markers: in E, DSA confirms proper right internal maxillary artery occlusion immediately after MVP release; in F, a second MVP-5 (white arrows) is similarly positioned into the left internal maxillary artery (black arrows indicating MVP-5 previously released); in G, DSA confirms proper left internal maxillary artery occlusion immediately after MVP release; in H, an axial CT scan of the skull shows the two MVP-5 (white circle) not creating any metallic artifact.
Figure 3

67 years old male affected by bleeding duodenal ulcer; previous attempts to manage the patient endoscopically failed. In A, a contrast-enhanced CT scan in arterial phase shows active intraluminal bleeding (black arrow); in B, DSA confirms active bleeding (black arrow) from the gastroduodenal artery; in C, DSA shows uneffective coiling of the gastroduodenal artery with blood flow continuing into the vessel; in D, DSA shows complete gastroduodenal artery occlusion after release of MVP-7 (white arrows) in correspondence of the origin of the vessel (target vessel caliper 4.1mm).

Figure 4
86 years old male affected by renal bleeding after car investment. In A, a contrast-enhanced CT scan in arterial phase shows perirenal hematoma of the right kidney refurnished by active bleeding (black arrow); in B, DSA confirms active bleeding (black arrow) from a distal intraparenchymal branch of the right renal artery; in C, superselective DSA shows the bleeding vessel (black arrow); in D, superselective DSA shows bleeding resolution after MVP-3 release (target vessel caliper 1.3mm); in E, renal DSA confirms proper embolization with minimal ischemic area (black asterisk); in F, day after CT scan follow-up shows effective embolization without MVP (white arrows) metallic artifacts.

Figure 5

83 years old female affected by iatrogenic pseudoaneurysm of the right hepatic artery after RFA for HCC. In A, a contrast-enhanced CT scan in arterial phase shows the intraparenchymal vascular lesion (black arrow); in B, superselective DSA of the right hepatic artery confirms pseudoaneurysm (black arrow) refurnished by a short arterial feeder (black arrowhead); in C, attempt to perform MVP-3 (white arrows) embolization, target vessel caliper 1.1mm; in D, due the shortness of the arterial feeder, MVP-3 (white arrows) migrated into the pseudoaneurysm sac; in E, proper embolization was obtained with a 2mm Concerto® Medtronic controlled detachment coil (black dotted arrow), after that another pushable coils (white arrow) migrated into the pseudoaneurysm sac together with MVP (white arrow); in F, fluoroscopic control showing resolution of the pseudoaneurysm.