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# Mathematic Analysis of Incremental Packing Density with Detachable Coils: Does That Last Coil Matter Much?

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### **TECHNICAL NOTE**

P. Taussky D.F. Kallmes H. Cloft Density with Detachable Coils: Does That Last Coil Matter Much?

Mathematic Analysis of Incremental Packing

**SUMMARY:** Higher packing attenuation of coils in cerebral aneurysms is associated with a decreased recurrence rate. However, geometric relationships suggest that an additional coil may have very little effect on packing attenuation as aneurysm size increases. We mathematically evaluated the relationship between aneurysm size and incremental packing attenuation for coils currently available.

**ABBREVIATIONS:** ISAT = International Subarachnoid Aneurysm Trial

A neurysm recurrence is 1 of the main disadvantages of endovascular coiling relative to microsurgical clipping.<sup>1,2</sup> Persistent aneurysm filling at the first angiographic follow-up in the ISAT study was noted in 34% of aneurysms treated by coil embolization and in 18% of those treated with microsurgical clip ligation.<sup>3</sup> Lower occlusion rates are of clinical significance due to higher rebleeding risks in incompletely occluded aneurysms,<sup>4</sup> according to the Cerebral Aneurysm Rerupture after Treatment study.<sup>2</sup>

The goal of endovascular therapy should be optimal angiographic coil occlusion of the aneurysm.<sup>5</sup> Stable occlusion of the aneurysm is related to the coil packing attenuation because lower packing attenuation, especially if <25%, is associated with higher recurrence rates.<sup>6-8</sup> Traditionally the endovascular approach to coil embolization involves 3 distinct stages: 1) "basket" or "framework" formation, 2) "filling of the basket" in an effort to pack the aneurysm volume, and 3)  $\geq$ 1 coil used in the final or "finishing" stage in an effort to maximize coil packing attenuation. Smaller and softer coils are typically used for this last step of coil embolization.<sup>5</sup>

While the use of small and soft coils at the finishing stage of aneurysm coiling is common practice, its impact on packing attenuation has not been analyzed in detail from a mathematic point of view. Because packing attenuation is commonly calculated as coil volume per aneurysm volume  $\times$  100%, any relevant change in packing attenuation would require significant coil volume. In this study, we evaluated the effect of incremental coils on aneurysm packing attenuation.

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#### Technique

We mathematically assessed 2 different aspects of aneurysmal packing attenuation<sup>1</sup>: the length of coil needed to get incremental 5% packing in an aneurysm ranging from 2 to 20 mm in diameter by using a variety of commonly used coils<sup>2</sup>; and the length of coil needed to get 25% of coil attenuation packing of an aneurysm ranging from 2 to 20 mm in diameter, by using a variety of commonly used coils. The aneurysm volume was calculated under the assumption that aneurysm shape was spheric, by using the following formula: Aneurysm Volume =  $4 \times \pi \times (\text{radius})^3/3$ .

Coil volumes and coil lengths were calculated by using the following equation: Coil Volume =  $\pi$  (radius)<sup>2</sup> × length.

The coil packing attenuation was calculated by using the following formula: Packing Attenuation = (coil volume/aneurysm volume)  $\times$  100%.

Incremental packing attenuation was determined for typical platinum coil diameters of 0.010 inch, 0.012 inch, and 0.015 inch and diameters of 0.022 inch for HydroCoil 10, 0.027 inch for HydroCoil 14, and 0.034 inch for HydroCoil 18 (MicroVention Terumo, Aliso Viejo, California).

Figures 1 and 2 depict the resulting need to get incremental 5% packing in an aneurysm and the length of coil needed to get 25% of coil-attenuation packing. The Table summarizes the aneurysmal diameter at which a given coil achieves 1% packing attenuation per centimeter of coil length.

#### Discussion

Applying a 3-step endovascular coiling technique, with the last step involving "finishing" the previously "framed and filled coil basket" makes sense in an attempt to insert as many coils as possible to prevent possible compaction.<sup>6,8</sup> Because of basic geometric principles, however, the length of coil material needed to achieve significant increase in packing attenuation increases exponentially with aneurysm size (Figs 1 and 2). Coils that add <1% packing attenuation per centimeter could be considered to be inefficient for improving aneurysm treatment outcome (Table).

Because packing attenuation has been shown to have a direct relationship to the rate of aneurysm recurrence, the practice of maximizing the volume of coil used to treat each aneurysm certainly has a scientific foundation. However, given the increased expense of each incremental single coil as well as the increased risk of coil protrusion into the parent artery at the finishing stage of coiling, the additional benefit of using small coils toward the conclusion of treatment needs to be carefully

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Length to get incremental 5% packing

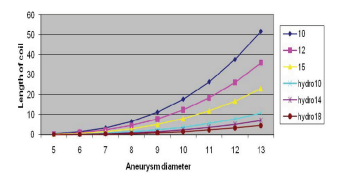


Fig 1. Length of coil (in centimeters) necessary for different coil types to achieve 5% incremental packing of aneurysms ranging from 0.5 to 1.3 cm.

Length to get 25% total packing

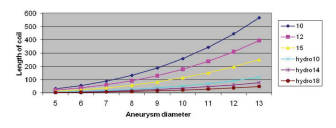


Fig 2. Length of coil (in centimeters) necessary for different coil types to achieve 25% packing attenuation in aneurysms ranging from 0.5 to 1.3 cm in diameter.

Analysis of aneurysmal diameter at which a coil adds incremental packing density of 1% per centimeter of coil

Coil Type	Aneurysm Diameter (mm)
	(11111)
0.010-Inch platinum	4.6
0.012-Inch platinum	5.2
0.015-Inch platinum	6.0
HydroCoil 10	7.8
HydroCoil 14	9.0
HydroCoil 18	10.3

considered. While there may be additional theoretic reasons by which finishing coils decrease the rate of recurrence (ie, better occlusion of the inflow zone), they often do little to increase packing attenuation in larger aneurysms. For example, adding an incremental  $2 \times 8 \text{ mm } 0.010$ -inch coil to a 10-mm diameter aneurysm adds slightly <1% to the packing attenuation. Moreover, complications (both embolic and hemorrhagic) during coil embolization of intracranial aneurysms are often observed in the final steps of the procedure. Another technique of exclusively using very small coils in a continuous fashion to achieve a packing attenuation of  $\geq 25\%$  may not be very cost-effective. The Web site Angiocalc.com allows the endovascular surgeon to calculate the packing attenuation of the aneurysm according to the number and kind of coils used.

The high recurrence rate of larger aneurysms after coil treatment may be, in large part, due to the low packing attenuation achievable as aneurysms increase in size.<sup>4</sup> Detachable coils may be associated with a high recurrence rate with treatment of large cerebral aneurysms because simple geometric issues preclude achieving a high packing attenuation in most cases. While coils with complex shapes can help in forming a basket for the initial coil, it is not clear whether they augment packing attenuation significantly.<sup>9,10</sup> The softness of the coils can also affect the packing attenuation achievable. Packing attenuation certainly has a direct relationship to the volume of each coil added, which is independent of coil shape or softness. Given the limited length and volume of coil that can technically still be inserted into the aneurysm at the final stages of coil embolization and the potential complications of aggressively pushing the last coil, these last coils may add little to the overall packing attenuation of the aneurysm.

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