

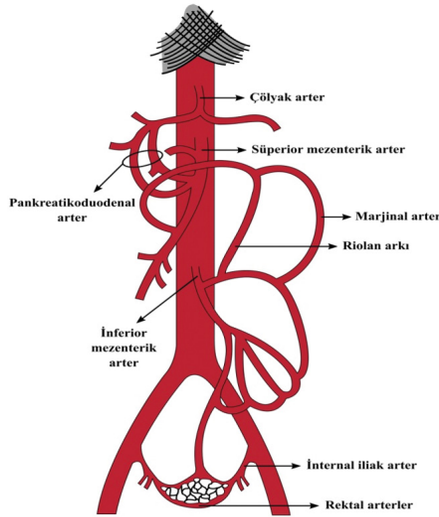
2.2.f. Mezenter Arter

2.2.f.1. Mezenterik Arter Patolojilerinde Cerrahi Tedavi Seçenekleri

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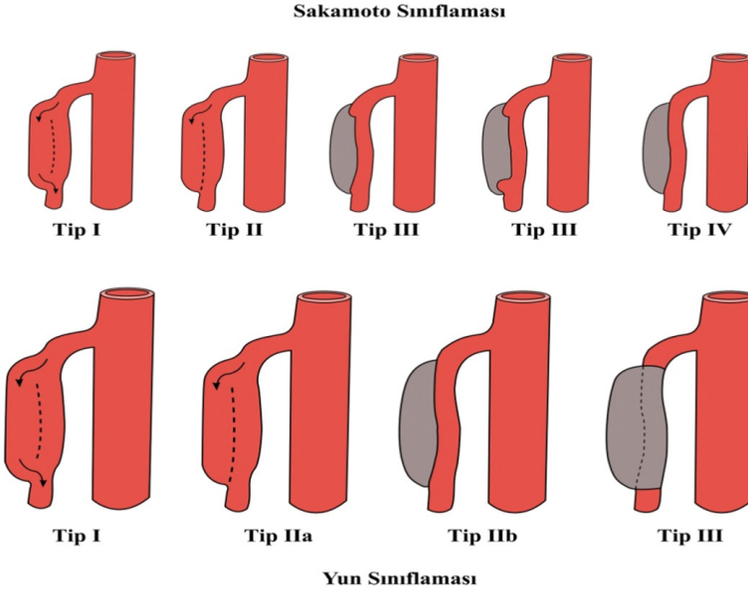
Giriş

İnce barsak arteriyel dolaşımı birincil olarak superior mezenterik arterden (SMA) gerçekleşir. Ancak çölyak arter, SMA ve inferior mezenterik arterden (İMA) oluşan mezenterik arterler çok sayıda varyasyon ve kollateral dolaşıma sahiptirler (1) (Resim 1).



Resim 1. Mezenterik arterlerin kollateral dolaşımı

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Resim 11. İzole mezenterik arter diseksiyonları sınıflamaları

Asemptomatik İMAD hastalarında antiplatelet tedavi ve hipertansiyon kontrolü önerilir. İntestinal iskemi veya rüptür varlığı endovasküler veya açık cerrahi girişim için esas belirleyicidir. Öncelikle endovasküler girişim önerilmekle birlikte girişimin başarısız olduğu veya yapılamadığı durumlarda cerrahi baypas uygulanabilir (39,42).

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