**Consenso de Cirugía de Control de Daños**

El consenso de cirugía de control de daños sintetiza la experiencia de los últimos 30 años por el Grupo de Cirugía de Trauma y Emergencias (CTE) de Cali-Colombia, en colaboración con la Sociedad Panamericana de Trauma y la Asociación Colombiana de Cirugía, en conjunto con especialistas internacionales de Estados Unidos, Europa, Japón, Suráfrica y Latinoamérica.

**Editorial:**

Damage control surgery: a constant evolution:

<https://pubmed.ncbi.nlm.nih.gov/33795895/>

**Articles:**

1. Damage control resuscitation: REBOA as the new fourth pillar:

<https://pubmed.ncbi.nlm.nih.gov/33795897/>

1. Prehospital Damage Control: The Management of Volume, Temperature… and Bleeding!

<https://pubmed.ncbi.nlm.nih.gov/33795898/>
3.       Whole blood for blood loss: hemostatic resuscitation in damage control:

<https://pubmed.ncbi.nlm.nih.gov/33795899/>
4.       Whole-body computed tomography is safe, effective and efficient in the severely injured hemodynamically unstable trauma patient

<https://pubmed.ncbi.nlm.nih.gov/33795900/>
5.       REBOA as a New Damage Control Component in Hemodynamically Unstable Noncompressible Torso Hemorrhage patients

<https://pubmed.ncbi.nlm.nih.gov/33795901/>
6.       Damage control of laryngotracheal trauma: the golden day

<https://pubmed.ncbi.nlm.nih.gov/33795902/>
7.       Pancreatic damage control: the pancreas is simple don't complicate it

 <https://pubmed.ncbi.nlm.nih.gov/33795904/>
8.       Damage Control in Penetrating Liver Trauma: Fear of the Unknown

<https://pubmed.ncbi.nlm.nih.gov/33795903/>
9.       Hemodynamically unstable pelvic fracture: A damage control surgical algorithm that fits your reality:

<https://pubmed.ncbi.nlm.nih.gov/33795905/>