**Consensus of Damage Control Surgery**

This consensus of Damage Control Surgery summarizes the experience earned during the past 30 years in trauma critical care management of the severely injured patient from Trauma and Emergency Surgery Group (CTE) of Cali-Colombia and the collaboration of Pan-American Trauma Society, Colombian Surgery Association, and international specialists of the United States of America, Europe, Japan, South Africa and Latin American.

**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/>