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A SHOCKingly good puzzle

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| **Across**  **4.** Septic shock treatment typically includes source control, antibiotics within 1 hour and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.  **8.** Types of this shock can include septic or anaphylactic shock  **9.** Type of shock caused by severe infection  **11.** Stimulates V1 and V2 receptors; adjunct to other catecholamines for septic shock  **12.** First line therapy for hypovolemic shock  **14.** Commonly used treatment for extravasation  **16.** Shock caused by tension pneumothorax, PE or tamponade  **17.** Alpha 1 agonist vasopressor with no effect on HR | **Down**  **1.** Mixed alpha and beta agonist, vasopressor of choice in septic shock  **2.** Vasopressor that stimulates different receptors depending on dose  **3.** Shock characterized by arrhythmia,, MI, Valve failure, etc.  **5.** Tissue damage/necrosis when pressors are given peripherally vs centrally  **6.** Mixed alpha and beta agonist, vasopressor of choice in ACLS and anaphylactic shock  **7.** A Beta-1 agonist that increases HR and FOC  **10.** Shock characterized by intravascular volume loss (fluid, blood)  **13.** A profound and widespread reduction of the effective delivery of oxygen to the body  **15.** A PDE-3 Inhibitor used in cardiogenic shock and ADHF |