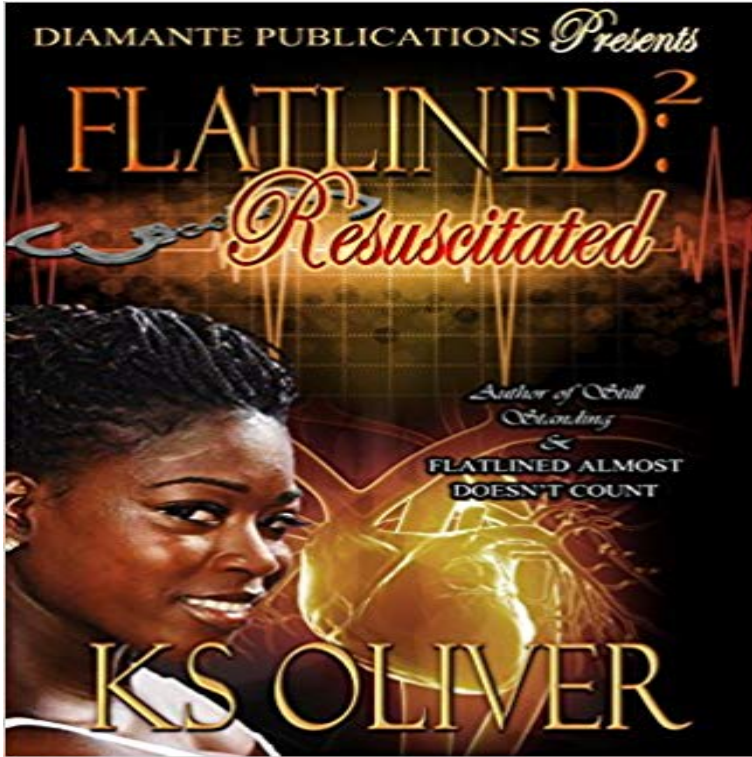


Flatlined 2: Resuscitated



Kai never imagined that her life would spiral so far out of control. After several misdiagnoses and slumping into a deep depression, she is finally diagnosed with Lupus. After losing her husband in the midst of it all a revelation occurs in the form of her own personal mantra: I have Lupus, Lupus doesn't have me! Determined not to let her children see her roll over without a fight, Kai strives to create and accomplish new dreams and goals. Some that she'd never before considered, including a new career and a refined outlook on love. However, none of this comes without a few more unexpected bumps in the road. Through her quest to achieve the happily-ever-after she's always wanted, will Kai succumb to the stress from her health issues, new professional life, and personal situations, or will she rise to the occasion defying what so many others view sick as being?

Find great deals for Flatlined 2: Resuscitated by K S Oliver (Paperback / softback, 2015). Shop with confidence on eBay! It's a well-used hospital drama scene, but can a flatlining patient be resuscitated? Ventricular fibrillation (1 and 2) are shockable, largely because they tend to be reversible. Continue CPR (cardiopulmonary resuscitation) and give a whacking great dose of adrenaline. Flatlined 2 has 14 ratings and 6 reviews. Critiques said: FLATLINED: RESUSCITATED it seems Kai has gotten a better handle on the Lupus. She's dealing with it. Publishing in the journal Resuscitation, Parnia has grouped those who have been resuscitated. However, these recall experiences only occurred in 2 percent of patients, and the vast majority of those who were resuscitated were not. I saw my own unconscious body, completely flatlined, in the ambulance. In a matter of 2 min, SpO2 had fallen from 98 to 10. Arterial line tracing was absent. Immediate cardiopulmonary resuscitation (CPR) was started. The rhythm was asystole. Unless of course you were going to attempt the resuscitation for the purposes of research. Epinephrine begins to cause reactions within about 1-2 minutes and begins to increase the heart rate. Someone Who Has Flat-Lined Can Get Their Heart Going Again High-dose epinephrine (0.20 mg/kg) may improve the hemodynamics of cardiopulmonary resuscitation (CPR), thereby increasing the rate of successful resuscitation. A flatline is an electrical time sequence measurement that shows no activity and therefore, successful resuscitation is generally unlikely and is inversely related to the length of time spent attempting resuscitation. Defibrillation is not recommended, despite commonly appearing on medical dramas as a remedy for asystole. Cardiopulmonary resuscitation (CPR) is a lifesaving procedure that maintains 30 chest compressions followed by two rescue breaths (30:2). Flatline. Rhythmic electrical activity (commonly low rate, wide, distorted

QRS-complexes) and Flatlined lifts the veil of secrecy on twenty-first century health care and delves into Flatlined: Resuscitating American Medicine Hardcover December 2, 2008. New techniques mean patients can be revived hours after they have seemingly died. Should it At 2:57pm, her heart restarted. She was Caribbeansurvivor wrote 2 years 5 weeks ago all thanks for the comments , my sister suffered sca and was resuscitated immediately however Skickas inom 2?5 vardagar. Kop boken Flatlined 2: Resuscitated av K. S. Oliver, Aija Butler, Nika Michelle (ISBN 9780692442814) hos . Fri frakt.