

NEWS FROM  
**Senator Chris Jacobs**  
REPRESENTING THE 60TH NEW YORK SENATE DISTRICT



**FOR IMMEDIATE RELEASE**  
February 13, 2018

**CONTACT:** Paul Pfeiffer  
716-854-8705

**JACOBS SECURES PASSAGE OF BILL TO INCREASE  
NUMBER OF LIFESAVING ORGAN DONORS**

*Says legislation will increase ways people can sign-up to be a donor*

(Albany, NY) – New York State Senator Chris Jacobs (SD-60) announced the passage of a bill he sponsored that will significantly increase the number of registered organ donors in New York State.

“Currently, the majority of New Yorker’s sign-up to the Organ Donor Registry when they are at a local Auto Bureau,” said Jacobs. “The challenge is we have hundreds of thousands of residents who do not drive, especially in the New York City area, and we need to give them easy opportunities to be donors as well.”

Jacobs’ legislation will allow residents to sign-up to the Organ Donor Registry when they are registering at a SUNY or CUNY institution and when they are obtaining a local library card.

“The New York State Library system serves over 19 million people statewide, the SUNY system serves 1.3 million and CUNY 500,000 people annually,” said Jacobs. “With the passage of my legislation today, it will be much easier for the 20 million people in these systems to become lifesaving organ donors,” the Senator concluded.

Jacobs stressed the urgency of this legislation, noting that more than 10,000 people are currently waiting for organ transplants across the state. At the same time, New York has the second lowest percentage of registered donors of any state in the country. It is estimated that each year 500 New Yorkers die because of inability of identifying a lifesaving organ.

Jacobs has been a longtime proponent for increasing donor registration. As the former Erie County Clerk, he led a campaign at the Erie Auto Bureaus to dramatically increase the numbers of customers signing-up to the Organ Donor Registry. In one year, he increased enrollment by 30 percent, more than 22,000 Erie County residents.

###