

NEW YORK STATE SENATOR

Statement from State Senator Gustavo Rivera As Bill Calling For Planned Parenthood To Be Eligible For State Assistance Passes the Senate Health Committee

GUSTAVO RIVERA May 23, 2017

ISSUE: HEALTH, REPRODUCTIVE HEALTH, INDIGENT CARE, PLANNED PARENTHOOD, FAMILY PLANNING

(Albany, NY) - State Senator Gustavo Rivera released the following statement today after bill S159 was reported out of the Senate Health Committee. This bill, which is sponsored by State Senator Gustavo Rivera in the New York Senate and Assemblymember Deborah Glick in the New York State Assembly, will allow freestanding diagnostic and treatment centers that receive comprehensive family planning reproductive health services grants, such as Planned Parenthood, to become eligible for state assistance for indigent care. The bill has now been referred to the Senate Finance Committee.

"I am incredibly proud that my colleagues in the Senate Health Committee have joined me in pushing this bill towards the next step of the legislative process. This vote represents legislative progress as our State works to ensure that the healthcare needs of New Yorkers, especially those of women, are adequately safeguarded," said State Senator Gustavo Rivera. "With the ongoing efforts from Washington to restrict funding for such organizations, I vow to continue working with my colleagues in both chambers to pass this measure as I refuse to sit idly by while the reproductive rights and the health of millions of women in New York State are irresponsibly put at risk"

2017-S159

- Introduced
- • In Committee Assembly
 - In Committee Senate
- • On Floor Calendar Assembly
 - On Floor Calendar Senate
- • Passed Assembly
 - Passed Senate
- Delivered to Governor
- Signed By Governor
- •

Provides that freestanding diagnostic and treatment centers receiving comprehensive family planning reproductive health services grants, shall be eligible for state aid for indigent care December 29, 2016

In Senate Committee Health Sponsored by Gustavo Rivera