

Media Release

Contact:
Dee Baecher-Brown
President, CFVI
Phone: (340) 774-6031
Fax: (340) 774-3852
Email: dbrown@cfvi.net

April 3, 2007

FOR IMMEDIATE RELEASE (event takes place April 3, 2007)

DRURY FUND AT THE COMMUNITY FOUNDATION OF THE VIRGIN ISLANDS DONATES AND DELIVERS MEDICAL EQUIPMENT TO THE ROY LESTER SCHNEIDER HOSPITAL

(St. Thomas, V.I.) – Today the Drury Fund at the Community Foundation of the Virgin Islands (CFVI) donated and delivered almost \$15,000 worth of medical equipment to the neonatal unit and ECG Laboratory at the Roy Lester Schneider Hospital. Since the establishment of the Drury Fund at CFVI in 2003, more than \$45,000 has been provided in grants to the Hospital, announced CFVI's President, Dee Baecher-Brown.

"The equipment includes an infant scale, diaper scale and two hand-held pulse oximeters for the neonatal ward and an ECG (electrocardiogram) monitor with command module for the ECG Lab. We are very excited to be able to provide our local hospital, Roy Lester Schneider, with this new equipment that will only enhance the already excellent care being offered there," said Paco Rivera on behalf of the fund donor, Drury Capital, Inc.

The Drury Fund is a donor-advised fund established by Drury Capital Inc., to support the general purposes of the community with an emphasis on youth and education. The annual "Community Impact Grants Program" is another project of the fund. In total, \$110,000 had been provided from the Fund for community grants and scholarships.

The Community Foundation of the Virgin Islands was established in 1990 to serve the children and families of the Virgin Islands. Currently there are more than 80 named funds at the Community Foundation of the Virgin Islands. Last year, CFVI provided more than \$1.2 million in grants, scholarships and community program support in the USVI.

CFVI accepts donations year round. If you would like information on how to make a contribution to your community please call CFVI at 774-6031 or visit their website at www.cfvi.net.

###