

DGT HOLDINGS CORP.

FORM 8-K (Current report filing)

Filed 11/27/07 for the Period Ending 11/26/07

Address	100 PINE AIRE DRIVE BAY SHORE, NY 11706
Telephone	631 231-6400
CIK	0000027748
Symbol	DGTC
SIC Code	3679 - Electronic Components, Not Elsewhere Classified
Industry	Medical Equipment & Supplies
Sector	Healthcare
Fiscal Year	07/31

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 8-K

CURRENT REPORT
Pursuant to Section 13 OR 15(d) of The Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): November 26, 2007

DEL GLOBAL TECHNOLOGIES CORP.

(Exact name of registrant as specified in its charter)

New York	0-3319	13-1784308
(State or other jurisdiction of incorporation)	(Commission File Number)	(IRS Employer Identification No.)
11550 West King Street, Franklin Park, IL		60131
(Address of principal executive offices)		(Zip Code)

Registrant's telephone number, including area code: (847) 288-7000

(Former name or former address, if changed since last report.)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (*see* General Instruction A.2. below):

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 8.01 **Other Events.**

On November 26, 2007, Del Global Technologies Corp. (the “Registrant”) issued a press release announcing the introduction of the DEL Image Management System at RSNA 2007.

A copy of the press release is furnished as Exhibit 99.1 to this report.

On November 26, 2007, the Registrant issued a press release announcing the launch of a new Apollo DRF at RSNA 2007.

A copy of the press release is furnished as Exhibit 99.2 to this report.

Item 9.01 **Financial Statements and Exhibits.**

(d) Exhibits

<u>Exhibit Number</u>	<u>Description</u>
99.1	Press Release dated November 26, 2007(Introduction of the Del Image Management System at RSNA 2007)
99.2	Press Release dated November 26, 2007(Launch of Apollo DRF at RSNA 2007)

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

DEL GLOBAL TECHNOLOGIES CORP.

(Registrant)

Date: November 27, 2007

By: /s/ Mark A. Zorko

Mark A. Zorko
Chief Financial Officer

EXHIBIT INDEX

Exhibit Number

Description

99.1

Press Release dated November 26, 2007(Introduction of the Del Image Management System at RSNA 2007)

99.2

Press Release dated November 26, 2007(Launch of Apollo DRF at RSNA 2007)



FOR IMMEDIATE RELEASE

**Del Medical Systems Group Introduces the
DEL Image Management System at RSNA 2007**

Direct Radiography Acquisition System with DR Flat Panel Technology

Franklin Park, IL – November 26, 2007 -- Del Global Technologies Corp. (OTCBB: DGTC) ("Del Global" or "the Company") today announces the DEL Image Management System (DEL IMS) DR acquisition system for use in a broad range of radiographic studies. The system is designed to deliver outstanding image quality, image consistency and improve diagnostic workflow in the exam room and throughout the radiographic department.

The DEL IMS includes an industry-leading Trixell ® flat panel detector, an integrated operator console and complete generator integration. The Trixell Pixium 4600 DR panel converts x-ray energy into a digital image for more rapid review and diagnosis. The image can be stored and/or transmitted electronically as needed.

The digital radiography operator console is a single station that controls all imaging functions. Designed to expedite workflow for the technologist, the console integrates network and print connectivity, exam configuration, anatomical programming, exposure settings, image acquisition and storage.

According to M. Thomas Boon, Vice President of Global Sales & Marketing for the Medical Systems Group, "It is our intention to integrate the DEL IMS technology into our full range of radiographic systems including tables, wall stands, U-Arm positioners and generators so we can provide our customers with the digital systems that best meet their imaging requirements."

The DEL IMS is DICOM 3.0 compliant including Print, Store and Modality Worklist. The system is currently in its first clinical implementation in a hospital outside Milan, Italy. Del Global's subsidiary Villa Sistemi Medicali recently secured a twelve system tender in Europe for the D-View MP system that incorporates the DEL IMS technology. Planned clinical release in the United States is scheduled for Q1 of 2008.

ABOUT DEL GLOBAL TECHNOLOGIES

Del Global Technologies Corp. is primarily engaged in the design, manufacture and marketing of high performance diagnostic imaging systems for medical, dental and veterinary applications through the Del Medical Systems Group. Through its U.S. based Del Medical Imaging Corp. and Milan, Italy based Villa Sistemi Medicali S.p.A. subsidiaries the Company offers a broad portfolio of general radiographic, radiographic/fluoroscopic, portable x-ray and digital radiographic systems to the global marketplace. The company's web site is www.delglobal.com

Statements about future results made in this release may constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These statements are based on current expectations and the current economic environment. Del Global cautions that these statements are not guarantees of future performance. These statements involve a number of risks and uncertainties that are difficult to predict, including, but not limited to: the ability of Del Global to introduce products as scheduled; obtaining necessary product certification; implement its business plan; retention of management; changing industry and competitive conditions; obtaining anticipated operating efficiencies; securing necessary capital facilities; favorable determinations in various legal matters; market and operating risks from foreign currency exchange exposures; and favorable general economic conditions. Actual results could differ materially from those expressed or implied in the forward-looking statements. Important assumptions and other important factors that could cause actual results to differ materially from those in the forward-looking statements are specified in the Company's filings with the Securities and Exchange Commission.

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DEL GLOBAL TECHNOLOGIES CORP.

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(847) 288-7065

Mark Zorko, Chief Financial Officer
(847) 288-7003

MEDIA RELATIONS:

M. Thomas Boon, VP Global Sales and Marketing
(847) 288-7023



FOR IMMEDIATE RELEASE

Del Medical Systems Group Launches New Apollo DRF at RSNA 2007

Multi-Functional R/F System Features Trixell ® Dynamic Flat Panel DR Technology

Franklin Park, IL – November 26, 2007 -- Del Global Technologies Corp. (OTCBB: DGTC) ("Del Global" or "the Company") today announces the Apollo DRF, a full-featured, multi-functional table with dynamic flat panel detector that produces full-field, high resolution imaging for a broad range of radiographic and fluoroscopic examinations.

The Apollo DRF's flat panel detector is full size (43 x 43cm / 17" x 17"), creating a substantially larger field of view, higher resolution and with no distortion when compared to a traditional image intensifier. The detector acquires dynamic sequences and fluoroscopy up to 30 frames per second for GI procedures or organ localization. To provide the best quality image for any examination, the Multi-Grid feature automatically selects from two grid choices and a non-grid selection for extremity exams.

The close integration of each function in the Apollo DRF system greatly reduces the number of steps required to complete a procedure. All imaging parameters are automatically set upon selection of the appropriate exam. The operator console sends the exposure values to the generator, selects the most appropriate look-up table for gray levels, sets the correct measuring zones of the ionization chamber and activates the detector with the optimal settings. Images are displayed instantly after the exposure and the technologist can immediately check the image quality, perform archiving and printing.

According to M. Thomas Boon, Vice President Global Sales and Marketing for the Del Medical Systems Group, "The Apollo DRF is a clearly unique and differentiated R/F system that provides the customer with a multi-functional x-ray suite, capable of delivering outstanding workflow across a broad range of examinations."

Chest, extremity, peripheral vascular, urological and gynecological studies can all be performed with optimal image quality and minimal effort for the operator who can position the patient quickly and effortlessly from the system console.

The Apollo DRF's system connectivity includes all standard DICOM 3.0 classes, such as Print, Store, Modality Worklist and MPPS for seamless integration into the PACS environment.

The Apollo DRF will be introduced in Q2 2008 with US FDA certification pending.

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Statements about future results made in this release may constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These statements are based on current expectations and the current economic environment. Del Global cautions that these statements are not guarantees of future performance. These statements involve a number of risks and uncertainties that are difficult to predict, including, but not limited to: the ability of Del Global to introduce products as scheduled; obtaining necessary product certification; implement its business plan; retention of management; changing industry and competitive conditions; obtaining anticipated operating efficiencies; securing necessary capital facilities; favorable determinations in various legal matters; market and operating risks from foreign currency exchange exposures; and favorable general economic conditions. Actual results could differ materially from those expressed or implied in the forward-looking statements. Important assumptions and other important factors that could cause actual results to differ materially from those in the forward-looking statements are specified in the Company's filings with the Securities and Exchange Commission.

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