UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

LUISA GUTTI BROWN,

Plaintiff,

╢

- against -

M.D. SYDNEY COLEMAN, et al.,

Defendants.

USDC SDNY
DOCUMENT
ELECTI • NICALLY FILED
DOC #:
DATE FILED: 2 - 11-09

ORDER

07 Civ. 1345 (LMM) (RLE)

RONALD L. ELLIS, United States Magistrate Judge:

Following a telephone conference with the Court on February 10, 2009,

IT IS HEREBY ORDERED THAT

- (1) the Parties **SHALL** submit their final pretrial order to the Court no later than **March 23, 2009**;
- (2) Brown **SHALL** circulate a draft of the final pretrial order to Defendants no later than Brown v. Coleman et al., 2009;
 - (3) Defendants **SHALL** re-circulate the draft final pretrial order to Brown no later than **March 18, 2009**;
 - (4) Brown **SHALL** produce a list of the Continuing Medical Education (CME) courses her expert, Dr. Henderson, has taken during the years 2004-2008, or, if none exist, a verified statement to that effect;
 - 5) Brown **SHALL** produce a list including the date, surgeon's name, and type of procedure performed, but with identifying patient information redacted of all procedures that her expert, Dr. Henderson, has performed in the operating room of his offices, and in the offices of Surgery Center, Inc., during the last three years;

Doc. 48

6) Brown **SHALL** release, forthwith, all exhibits necessary for the production of the transcript of the January 15, 2009, deposition of her expert, Dr. Henderson;

7) Brown **SHALL** produce to Defendants business records, including leases, date of incorporation, and dates of filings, related to her former retail business, Kelevage, or a verified statement that all such documents have been produced, or do not exist; and

8) Defendants **SHALL** produce to Brown the slideshow images displayed to her in Defendants' medical offices, or a verified statement that all images have already been produced, or do not exist.

SO ORDERED this 11th day of February 2009 New York, New York

The Honorable Ronald L. Ellis United States Magistrate Judge