

MAN VS. MACHINE IV BLOOD, SWEAT & BREATH

**Steven Epstein, Esq. and The
Legal Aid Society of New York
Present:**

The "Fourth Annual Man vs. Machine Seminar" to be held on November 3, 2015 (Election Day) at St. Francis College in Brooklyn, New York. This year's program "Blood, Sweat and Breath" will focus on the basics of blood and breath testing as well as discovery by use of CPL 240.20 and F.O.I.L. Requests. Steven Epstein will be lecturing on the cross of a breath test operator which will be followed by a mock cross examination conducted by 6 members of the National College for DUI Defense based on a fact pattern which will use New York Police Department arrest paperwork and the Intoxilyzer 5000EN. Each panel member will handle a different segment of the cross and we will have discussion on each point of cross examination.

Lecture topics will include:

The basics of breath testing
The basics of gas chromatography
Cross examination of the breath test operator
How to get complete discovery in a DWI case.

7 CLE Credits

Date: Tuesday, Nov. 3, 2015 – Election Day

Time: 9:00 a.m. to 5:00 p.m.

Place: St. Francis College, Brooklyn, NY

Registration Form

Name _____

Legal Aid Staff Attorney **or**

Member of Private Bar

Address

City, State and Zip Code

Office Phone

Cell Phone

E Mail

**Breakfast and Refreshments will be
provided**

**4th Annual Man v. Machine
Blood, Sweat & Breath**



Deadline to register is October 15, 2015. Registration is limited. It is recommended that you register early if you want to attend.

No cancellations/refunds after October 15, 2015.

To register, mail completed registration form with payment in the amount of \$350.00 by check or money order payable to Barket, Marion, Epstein & Kearon, LLP and send to:

Dede Unger
c/o Barket Marion Epstein & Kearon
666 Old Country Road, Suite 700
Garden City, New York 11530

Legal Aid Attorneys should contact
Dennis Murphy at 212-577-7954 or
Drmurphy@legal-aid.org

Questions?

Email sepstein@barketmarion.com or
call 516-745-1500