PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3085840

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DON GAITHER	04/03/2006

RECEIVING PARTY DATA

Name:	LIFE-TECH, INC.
Street Address:	4235 GREENBRIAR DR.
City:	STAFFORD
State/Country:	TEXAS
Postal Code:	77477-3995

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	11903031
Application Number:	60846645

CORRESPONDENCE DATA

Fax Number: (202)331-3838

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2023318777

Email: docketing@cahnandsamuels.com

Correspondent Name: CAHN & SAMUELS, LLP
Address Line 1: 1100 17TH ST., NW, STE. 401
Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	440.0023
NAME OF SUBMITTER:	GEORGE A. METZENTHIN
SIGNATURE:	/George A. Metzenthin/
DATE SIGNED:	10/29/2014

Total Attachments: 3

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PATENT 503039242 REEL: 034060 FRAME: 0139

ASSIGNMENT

FOR GOOD AND VALUABLE CONSIDERATION, the receipt, sufficiency and adequacy of which are hereby acknowledged, the undersigned, does hereby:

SELL, ASSIGN AND TRANSFER to Life-Tech, Inc. ("Life-Tech"), a Texas corporation, having a place of business at 4235 Greenbriar Drive, Stafford, Texas 77477-3995, the entire right, title and interest for the United States and all foreign countries, in and to any and all patent applications relating to a collapsible measuring cup as shown in Exhibit A which have been or shall be filed or reissued in the United States and all foreign countries;

AUTHORIZE AND REQUEST the issuing authority to issue any and all United States and foreign patents granted on such improvements and inventions to Life-Tech;

WARRANT AND COVENANT that no assignment, license or other agreement affecting the rights and property herein conveyed has been or will be made to others by the undersigned;

COVENANT that, when requested and at the expense of Life-Tech, the undersigned will execute all documents required to secure, maintain and enforce proper patent protection for such improvements and inventions and for vesting title to such improvements and inventions in Life-Tech;

OON GAIPHER

Date:

THE STATE OF OREGON

COUNTY OF MAHNOMAH §

OFFICIAL SEAL

KITTY L VANDERCOOK

NOTARY PUBLIC - OREGON

COMMISSION NO. 367965

MY COMMISSION EXPIRES JUNE 21, 2007

BEFORE ME, the undersigned authority, on this 3.0 day of March, 2006, personally appeared DON GAITHER known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same of his own free will for the purposes and consideration therein expressed.

Zsty L Vanduus Notary public, state of oregon

> PATENT REEL: 034060 FRAME: 0140



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- Easily mailed in a standard envelope
- Calibrated accuracy^(t)
- Ample capacity^(t)
- Improved patient satisfaction and compliance
- Increases diary accuracy⁽³⁾

The FOLDaCUP is designed for home use by patients for recording intake or bladder diaries. A common problem with administering these diaries is getting an adequate measuring vessel to the patient. The FOLDaCUP solves this problem because it can be mailed or given to the patient in the same envelope as the diary, instructions and other pre-clinic-visit documents.

The FOLDaCUP is very easy to assemble and use, and its portability facilitates its use away from home. It is supplied folded and packaged in a specially designed envelope that can be quickly inserted into a standard mailing envelope.

SPECIFICATIONS

Size: Folded - 7"x 7"

Assembled - 53/8" high X 33/4" wide

X 31/4" deep

Capacity: 1,000cc

Accuracy: (95% confidence limits)(1):

100cc

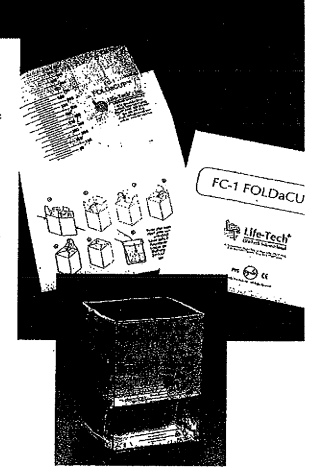
500cc ±4.3% 1,000cc ±3.2%

±9.4% ±9cc

±21cc

±32cc

- (1) Based on repeat measurement measurements of weighted volumes of water in 16 randomly selected FOLDaCUPs. (Data available
- from Life-Tech on request.)
 (2) More than 17% of divice from asymptomatle subjects record maximum voided volumes or over 700cc and about 30% record maximum volumes of over 500ce. (Data available from Life-Tech u tednest')
- (3) If asked to prochase a measuring versel, the patient will often acquire a kitchen measuring cup with insufficient capacity and variable accuracy, or may simply not purchase a cup and falsify the volume measurements.



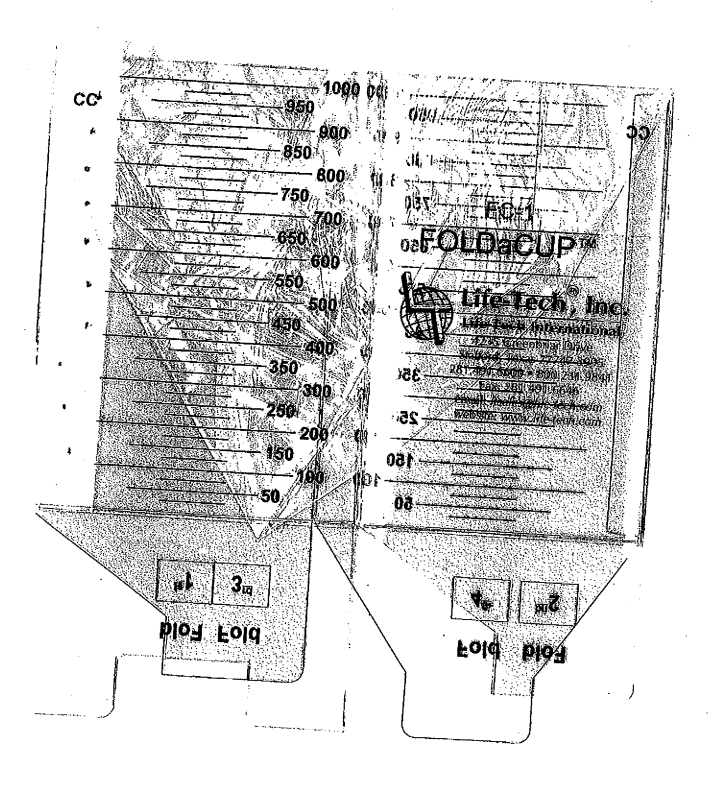


Life-Tech®

Life-Tech International

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PATENT REEL: 034060 FRAME: 0141



PATENT REEL: 034060 FRAME: 0142

RECORDED: 10/29/2014