

ESTTA Tracking number: **ESTTA1096046**

Filing date: **11/18/2020**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91263775
Party	Defendant Anova Enterprises, Inc.
Correspondence Address	ANOVA ENTERPRISES, INC. 926 N BEVERLY LN ARLINGTON HEIGHTS, IL 60004 UNITED STATES Primary Email: martin@anovaevidence.com Secondary Email(s): chris@anovaevidence.com, infor@anovaevidence.com 310-480-8973
Submission	Withdrawal Of Application
Filer's Name	Martin Walsh
Filer's email	martin@anovaevidence.com, chris@anovaevidence.com
Signature	/Martin Walsh/
Date	11/18/2020
Attachments	Motion to Expressly Abandon ONESOURCE FE.pdf(421452 bytes )

**IN THE UNITED STATES PATENT & TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

_____	)	
PERKINELMER HEALTH	)	
SCIENCES, INC.,	)	
	)	
Opposer,	)	Opposition No.: 91263775
	)	
v.	)	Mark:
	)	ONESOURCE
ANOVA ENTERPRISES, INC.,	)	
	)	Serial No.: 88/650,635
	)	Class: 42
Applicant.	)	
_____	)	

**MOTION TO EXPRESSLY ABANDON APP. S/N 88/650,635**

Applicant, Anova Enterprises, Inc., hereby requests, pursuant to 37 CFR §2.68 and TBMP §602.01, that App. Serial No. 88/650,635 be expressly abandoned.

Respectfully submitted,

Anova Enterprises, Inc.

DocuSigned by:

*Martin Walsh*



Signer Name: Martin Walsh

Reason: I approve this document

Signing Time: 11/6/2020 | 4:14:28 AM PST

**Martin Walsh**  
**President**


5305FC7D98D14CE5AF3AB7623B490A94  
martin@anovaevidence.com

Dated: November 5, 2020

**CERTIFICATE OF SERVICE**

I hereby certify that on the date set forth below a true and correct copy of the foregoing Motion to Expressly Abandon App. S/N 88/650,635 was served upon the attorney of record for the Opposer by electronic mail, as follows:

Jeremy Blackowicz  
jblackowicz@daypitney.com

Signature:	DocuSigned by: <i>Martin Walsh</i>
By:	 Signer Name: Martin Walsh Reason: I approve this document Signing Time: 11/6/2020 4:14:39 AM PST
Date:	<u>11/6/2020</u> 11/6/20207D98D14CE5AF3AB7623B490A94