

Job Title:	Director Research & Development	Job Category:	R&D
Department/Group:	R&D	Job Code/ Req#:	4-2019
Location:	North Shore, MA	Travel Required:	10-20%
Level/Salary Range:	Director	Position Type:	Full Time
HR Contact:	Kevin Kalish	Date Posted:	03/22/2019
Will Train Applicant(s):	K. Kalish, A. DePasqua	Posting Expires:	12/01/2019
External Posting URL:	LinkedIn & EnClear.com		
Internal Posting URL:	N/A		
Applications Accepted By:			
EMAIL: Email: k.kalish@encleartherapies.com Subject Line: Director R&D		MAIL: LabCentral Attention: EnClear Therapies 700 Main St. Cambridge, MA 02139	
Job Description			
ROLE AND RESPONSIBILITIES			
<p>EnClear is creating novel, first-in-class therapeutics for neurodegenerative disease. The primary responsibility of the newly created, hands-on Director of R&D position, reporting to the Vice President of R&D, is to lead the development and integration of the proprietary EnClear Therapeutic System as aligned with the EnClear proprietary method for targeting and destroying toxic and inflammatory proteins found in CSF. This position requires expertise in catheter, fluid management, capital system, an understanding of human disease biology, a proven track record in managing CRO's, experience with design controls, capability to execute, strong leadership skills and ability to understand, prioritize and direct key engineering development programs. This position will work closely with management, CRO's, R&D, regulatory and the SAB to ultimately launch the EnClear Therapeutic System</p> <p>Responsible for;</p> <ul style="list-style-type: none"> • Therapeutic System design, development and validation through first in human trial • Design and development of next generation therapeutic systems • Partnering with the VP of R&D, Director of Biology and Director of Clinical to ensure alignment of the Therapeutic System, Method and Clinical strategies • Understanding IP landscape and identification/development of Novel IP • Engineering support of small and large animal studies • Engineering design controls aligned with regulatory strategy • Managing of CRO's 			
QUALIFICATIONS AND EDUCATION REQUIREMENTS			
<p>BS/MS/PhD in engineering discipline (MS or PhD preferred) • 10 years' experience in R&D discipline in medical devices or biotechnology. • 2-5 years' industrial experience in catheter design, fluid management or drug delivery technologies • Strong track record of building internal and external development partnerships. • Excellent leadership, collaboration, communication, and organizational skills, and ability and desire to work as part of a team dedicated to innovation. • Deep knowledge of translating customer requirements to product specifications through verification and validation.</p>			

Reviewed By:	K. Kalish	Date:	03/22/2019
Approved By:	A. DePasqua	Date:	03/22/2019
Last Updated By:	K. Kalish	Date/Time:	03/22/2019