

## Lundbeck Medical Education: Request for Independent Medical Education Grant Proposals

Submission / Review Timeline:	Accepting applications until 9 am CST on August 30, 2019; interview reviews and approvals will be ongoing during this time period
Therapeutic Area	Autonomic Dysfunction
General Area of Interest	Patients with neurodegenerative movement disorders such as Parkinson disease (PD) and multiple system atrophy (MSA) among other conditions often experience symptoms of autonomic dysfunction. <sup>1,2</sup> Autonomic disorders such as neurogenic orthostatic hypotension, bowel and bladder dysfunction and sexual dysfunction can be challenging to manage for healthcare professionals (HCPs) due to the lack of established guidelines and multiple competing priorities when it occurs in the context of an underlying neurodegenerative condition. To help address these gaps Lundbeck would like to invite proposals for live, peer-to-peer programs that discuss the practical challenges clinicians face when trying to screen, diagnose, treat and manage patients with common autonomic disorders.
Educational Format	Accredited local programs
Educational Audience:	Primary audiences: Electrophysiologists, Cardiologists, Movement Disorder Specialists, Neurologists Secondary audiences: PCPs, NPs, PAs
Program Cost:	≤20,000.00
RFP/CGA Code	<b>RFP-NOH-1902</b>
Website URL	Lundbeckincgrants.com

Funding Guide	<ul style="list-style-type: none"> <li>• Multi or sole support. The budget should demonstrate fiscal responsibility and cost effectiveness.</li> <li>• Each budgetary item must be clearly delineated and be in line with fair market value (FMV)</li> <li>• Input from Lundbeck regarding selection of speaker(s) or the content of the program is not permissible</li> <li>• Lundbeck personnel cannot be utilized as speakers or consultants</li> </ul>
Requirements	<p>The Program must be fully compliant with the criteria and/or standards of commercial support for ACCME, AAFP, AOA, ACPE, ANCC, AANP, or NCCPA. Furthermore, the program will be educational and non-promotional in nature and will be planned, designed and implemented in accordance with the U.S. Food and Drug Administration’s Guidance on Industry Supported Scientific and Educational Activities ("Policy Statement").</p> <p>The Policy Statement and the ACCME Standards require, among other things, that (i) Institution conduct the Program independently and without control or influence by Lundbeck over the Program's planning, content (including the selection of speakers or moderators), or execution; (ii) the Program be free of commercial bias for or against any product; (iii) Institution make meaningful</p>

	<p>disclosure of Lundbeck support of the Program and any prior relationship between Institution and Lundbeck, and the relationship, if any, between Lundbeck and the speakers selected by Institution; and (iv) Lundbeck not engage in, and Institution not permit any other sponsor to engage in, promotional activities in or near the Program room or advertise its products in any materials disseminated as part of the Program.</p> <p>In addition, Institution is required by the Policy Statement and the ACCME Standards to ensure that any product discussions at the Program be accurate, objective, balanced and scientifically rigorous. This includes a balanced discussion of each product and of treatment alternatives, that limitations on data be disclosed, that unapproved uses be identified as such, and that for live presentations there be opportunities for questioning or debate.</p>
<p>Contact Information</p>	<p>Please email <a href="mailto:mededgrants@lundbeck.com">mededgrants@lundbeck.com</a> or call 844-634-7867</p>

References

1. Kaufmann H, Biaggioni I. Autonomic failure in neurodegenerative disorders. *Semin Neurol.* 2003;23(4):351-63.
2. Mcdonell KE, Shibao CA, Claassen DO. Clinical Relevance of Orthostatic Hypotension in Neurodegenerative Disease. *Curr Neurol Neurosci Rep.* 2015;15(12):78.