- 1. Access the SpringBoard platform via this link: <u>https://springboardenroll.vetbloom.com/</u>
- 2. On the landing page, scroll down and select your anticipated residency completion year.



When is your anticipated residency completion year?

3. Click "Enroll" on the right side of the page.



4. Complete the enrollment information then click "Complete Enrollment" which will send an email to your inbox. Click the link in the email to activate your account. *If you have an existing VetBloom account, please be sure to use the same email address during this registration process.*

navigation between your acco	nts.	
FIRST NAME *	LAST NAME *	
EMAIL ADDRESS *		
PRACTICE NAME *		
AFFILIATED ORGANIZATION *		
Select option	v	
RESIDENCY TYPE *		
Coloct option	*	

Complete Enrollment

5. Once on the SpringBoard Platform, you will land on the dashboard. To access the learning folders, click the "Content" tab at the top of the screen.

SpringBoard		You Content			۵	
	Good morning, Erika			Q Search for anything		
	Announcements					
	No announcements available Announcements will appear here when they become available.					
	Assignments	Learning Records	View All → Feat	ured Content	View all \rightarrow	

6. Then click the "SpringBoard" folder.

SpringBoard	You Content
All content	
All content	
Q Search	
SpringBoard Folder	

 This will display all course folders in SpringBoard. At this time, the ACVIM has endorsed the learning folders for Cardiovascular & Circulatory Physiology, Endocrine Physiology, Feline Health Topics & Updates (Provided by ISFM), Hematology and Immunology, Renal and Urinary Physiology, and Respiratory Physiology.

ACVIM Endorsed IDEXX Content: SpringBoard Platform Navigation

SpringBoard	Cardiovascular & Circulatory Physiology Folder	
Springfloard	Endocrine Physiology (ACVIM Endorsed) Folder	
	Feline Health Topics & Updates (Provided by ISFM) (Endorsed by ACVIM) Folder	
SortraBoard	Hematology and Immunology Folder	
KOW SpringBoard	Renal and Urinary Physiology (ACVIM Endorsed) Folder	
SpringBoard	Respiratory Physiology Folder	