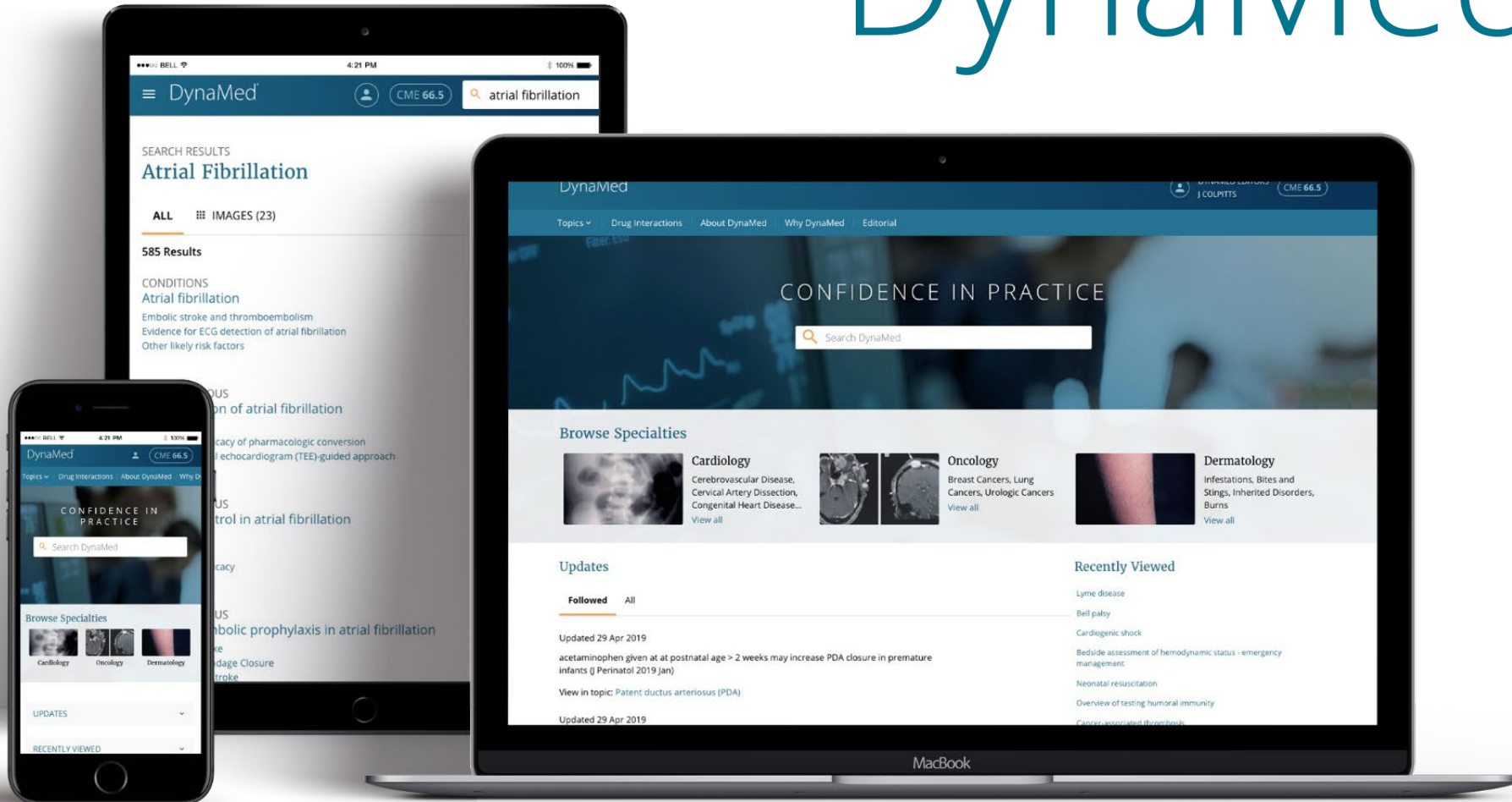
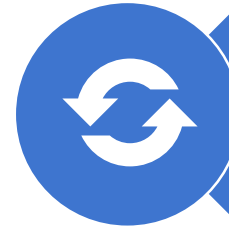


DynaMed®

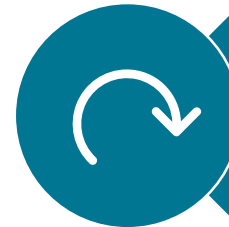


Crear alertas de evidencia

¡Con DynaMed usted puede tener una experiencia personalizada!



Alertas de actualización



Alertas de evidencia de cambios de prácticas clínicas



Seguimiento de créditos para el Programa de Educación Médica Continua



SUBSCRIBE
SIGN IN

Learn more about CME

Specialties ▾ Calculators About ▾

CONFIDENCE IN PRACTICE

Search DynaMed

1. Para crear sus Alertas, debe iniciar sesión con su nombre de usuario y contraseña personales.

Si no tienes una cuenta, accede al tutorial:
<http://bit.ly/dynamed-accessos>



Cardiology

Acute Coronary Syndromes, Stable Coronary Artery Disease, Heart Failure

[View Specialty](#)



Oncology

Breast Cancers, Lung Cancers, Gastrointestinal Cancers, Lymphomas

[View Specialty](#)



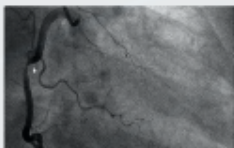
[View Specialty](#)

Recent Updates

28 Aug 2019

Subscribe to DynaMed

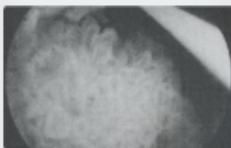
Feedback



Cardiology

Acute Coronary Syndromes,
Stable Coronary Artery
Disease, Heart Failure

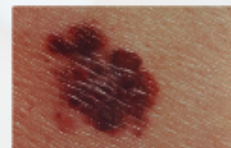
[View Specialty](#)



Oncology

Breast Cancers, Lung Cancers,
Gastrointestinal Cancers,
Lymphomas

[View Specialty](#)



Dermatology

Eczematous Dermatoses,
Malignant and Pre-malignant
Lesions, Papulosquamous ...

[View Specialty](#)

Recent Updates

28 Aug 2019

delaying cord clamping to 1 minute after birth increases neonatal hematocrit compared to early cord clamping in neonates delivered by elective cesarean section (Neonatology 2019 Jul 2 early online)

[View in Cesarean Section](#)

28 Aug 2019

fluticasone furoate/vilanterol may decrease moderate-to-severe exacerbations compared to budesonide/formoterol in patients with blood eosinophil count ≥ 310 cells per mm³ (early online)

[View in Bronchodilators for COPD](#)

2. Cuando no tienes alertas configuradas, tu página de inicio mostrará actualizaciones generales.



Use the follow tool available in topics to personalize your updates.

28 Aug 2019

guselkumab is more effective than secukinumab for moderate-to-severe plaque-type psoriasis (Lancet 2019 Aug 8 early online)

[View in Psoriasis](#)

28 Aug 2019

3. Todavía hay información de que usted no sigue ningún tema.

Recently Viewed

[Breast Cancer in Women](#)

[Coronary Artery Disease \(CAD\)](#)

[Small Cell Lung Cancer](#)

[Hypertension](#)

[Asthma in Adults and Adolescents](#)

[Esmolol](#)

[Hypertensive Crisis](#)

[Rash in Children - Differential Diagnosis](#)

[Atrial Fibrillation](#)

[Ibuprofen](#)

Followed

You don't have any followed content.

CONFIDENCE IN PRACTICE

4. Para crear la alerta, vaya al tema de interés.

🔍 small

GO TO

- Small Bowel Obstruction
- Small Cell Lung Cancer**
- Small Cell Lung Cancer Diagnosis and Staging
- Small Intestinal Bacterial Overgrowth (SIBO) Syndrome
- Smallpox

SEARCH FOR

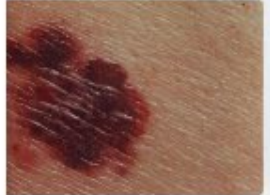
- small bowel obstruction
- small cell lung carcinoma
- small vessel vasculitis
- small cell lung cancer
- small fiber neuropathy



Cardiology

Acute Coronary Syndromes, Stable Coronary Artery Disease, Heart Failure

[View Specialty](#)



Dermatology

Eczematous Dermatoses, Malignant and Pre-malignant Lesions, Papulosquamous ...

[View Specialty](#)

Recent Updates

28 Aug 2019
delaying cord clamping to 1 minute after birth increases

Recently Viewed

Breast Cancer in Women

Feedback

Small Cell Lung Cancer

TOPIC UPDATES

5. Haga clic en el icono para seguir.



Overview and Recommendations

Background

Evaluation

Management

Related Summaries

General Information

Epidemiology

Etiology and Pathogenesis

History and Physical

Diagnosis and Staging

Overview and Recommendations

Background

- **General information:**
 - Small cell lung cancer (SCLC) is a malignant epithelial tumor consisting of small cells with scant cytoplasm, ill-defined cellular borders, finely granular nuclear chromatin, and absent or inconspicuous nucleoli.
 - SCLC accounts for about 13%-15% of lung cancer cases.
 - World Health Organization (WHO) classification includes 2 types:
 - SCLC alone - tumors with pure small cell histology
 - SCLC combined - tumors with a mixture of cells but small cell histology comprises at least 10% of the tumor bulk
- **Epidemiology:**
 - There are an estimated 180,000 new cases of SCLC per year worldwide.

TOPIC EDITOR

Kenneth S. Weiss MD, FACP

RECOMMENDATIONS EDITOR

Zbys Fedorowicz MSc, DPH, BDS, LDSRCS

DEPUTY EDITOR

William Aird MD

Feedback



Small Cell Lung Cancer

TOPIC UPDATES

Overview and Recommendations

Background

Evaluation

Management

Related Summaries

General Information

Epidemiology

Etiology and Pathogenesis

History and Physical

Diagnosis and Staging

Follow

Updates to followed content are available on DynaMed and via email.

Email Options:

- Practice-Changing Updates Only
- All Updates
- No email, please. Just show my updates on DynaMed.

Follow

Cancel

6. Elija una opción para recibir la información.

Opciones para recibir actualizaciones por correo electrónico y en el sitio web de DynaMed:

- 1 Evidencia de cambios en la práctica clínica solamente
- 2 Todas las actualizaciones

Opción de no recibir correos electrónicos:

- 3 Mostrar sólo actualizaciones en la página de DynaMed

Feedback

Recent Updates

FOLLOWED ALL

15 Jun 2018
higher body mass index (BMI) may be associated with lower incidence of lung cancer in never-smokers (BMC Cancer 2018 Jun 5)
[View in Small Cell Lung Cancer](#)

1 May 2018
review of new horizons in systemic anticancer therapy in older people (Age Ageing 2018 May 1)
[View in Small Cell Lung Cancer](#)

27 Oct 2017
review of lung cancer: current therapies and new targeted treatments (Lancet 2017 Jan 21)
[View in Small Cell Lung Cancer](#)

4 Nov 2015
NICE guideline on recognition and referral of suspected cancer (NICE 2015 Jun)

7. Ahora la evidencia incluida en los temas que usted está siguiendo aparece en la página principal. A su lado (All) está la evidencia general.

Recently Viewed

- Small Cell Lung Cancer
- Breast Cancer in Women
- Coronary Artery Disease (CAD)
- Hypertension
- Asthma in Adults and Adolescents
- Esmolol
- Hypertensive Crisis
- Rash in Children - Differential Diagnosis
- Atrial Fibrillation

8. Los siguientes temas están enlistados aquí:

Followed

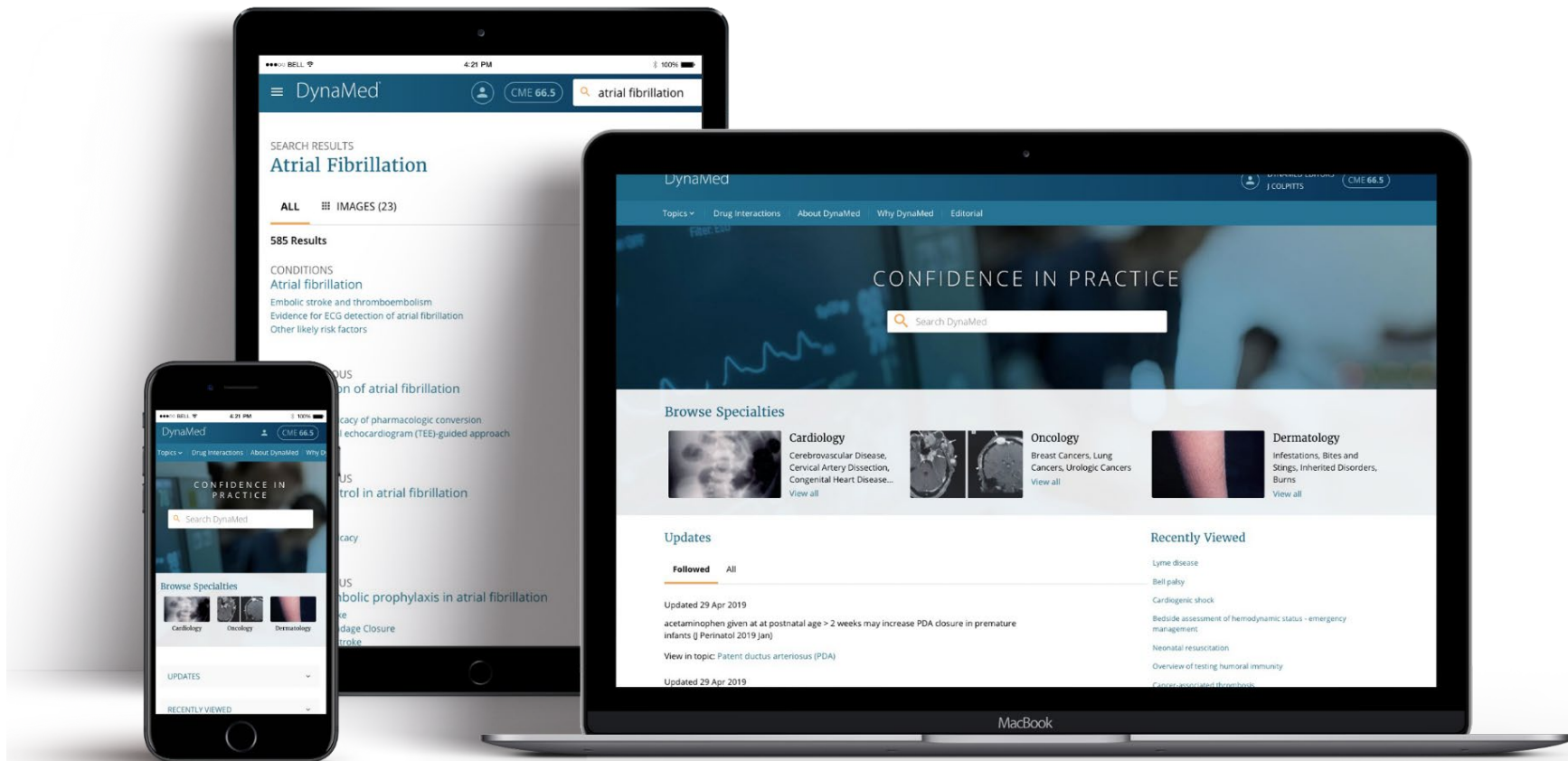
- Small Cell Lung Cancer



TOP

Feedback

Programa de Educación Médica Continua (CME)



CONFIDENCE IN PRACTICE

 Search DynaMed

1. CME es un programa de acumulación de crédito que cuenta con información sobre acceso a los temas y tiempo dedicado a la lectura y/o búsqueda.

La acumulación de créditos es automática y se realiza en la **versión Web** y en la **Aplicación Móvil**. Haga clic en el icono para acceder al historial.

Cardiology

Acute Coronary Syndromes, Stable Coronary Artery Disease, Heart Failure

[View Specialty](#)

Oncology

Breast Cancers, Lung Cancer, Gastrointestinal Cancers, Lymphomas

[View Specialty](#)

Dermatology

Eczematous Dermatoses, Malignant and Pre-malignant Lesions, Papulosquamous ...

[View Specialty](#)

CME/CPD/CE and MOC

Earn CME/CPD/CE credits while using DynaMed. Claim earned credits and we will submit eligible credits for Maintenance of Certification for you. Learn more about CME/CPD/CE and MOC.

2. Comience con los ajustes

AVAILABLE CREDITS (15.5) CLAIMED CREDITS MOC

August 2019			
29 Aug 2019	0.5	▼ Breast Cancer in Women Sections Reviewed: Overview and Recommendations	Prepare
29 Aug 2019	0.5	> Coronary Artery Disease (CAD)	Prepare
29 Aug 2019	0.5	> Breast Cancer in Women	Prepare
29 Aug 2019	0.5	> Small Cell Lung Cancer	Prepare
29 Aug 2019	0.5	Search term/Specialty: hypertension TOPICS REVIEWED > Hypertension	Prepare

Claim Credits

Feedback

CME/CPD/CE and MOC Settings

YOUR INFORMATION

CME

MOC

Address

Street Address

Street and number, P.O. box

Apartment, suite, unit, building, floor (optional)

City

State/Province

Zip Code/Postal Code

Country

3. Llène sus datos
personales o
profesionales

Feedback

CME/CPD/CE and MOC Settings

YOUR INFORMATION **CME** MOC

Degree

Master of Science in Nursing

Certificate of Attendance

By selecting Certificate of Attendance you will receive a time based certificate providing .5 contact hours per activity selected. This certificate will not be accredited by Baylor University and will not be eligible for MOC.

4. Elija su formación académica y haga clic en *Certificate of Attendance*

Save

Save and Close

[Privacy Policy](#)

CME/CPD/CE and MOC

Earn CME/CPD/CE credits while using DynaMed. Claim earned credits and we will submit eligible credits for Maintenance of Certification for you. Learn more about CME/CPD/CE and MOC

AVAILABLE CREDITS (15.5) CLAIMED CREDITS MOC



August 2019

29 Aug 2019	0.5	Breast Cancer in Women Sections Reviewed: Overview and Recommendations	Prepare
29 Aug 2019	0.5	Coronary Artery Disease (CAD)	Prepare
29 Aug 2019	0.5	Breast Cancer in Women	Prepare
29 Aug 2019	0.5	Small Cell Lung Cancer	Prepare
29 Aug 2019	0.5	Search term/Specialty: hypertension	Prepare

TOPICS REVIEWED

> Hypertension

Claim Credits

Feedback

5. Cada acceso acumula 0.5 créditos. En la historia es posible ver el tema y la sesión donde se buscó la información.

6. Antes de solicitar (*Claim Credits*), debe presentarlos (*Prepare*)

Breast Cancer in Women

29 Aug 2019

Application in Practice

1

1. Your search for 'Breast Cancer in Women' was to learn about:

- Clinical manifestations
- Diagnosis
- Treatment
- Prognosis
- Prevention
- Other

2

2. Indicate how you expect to apply the information obtained in your search for 'Breast Cancer in Women' (Select any that apply)

- I will change diagnostic tests or strategy (e.g., eliminate an imaging study, change lab work for this condition)
- I will make other practice changes
- I found the information supports my plan
- I will share the information with my patient(s)
- I will share the information with colleagues
- I did not find that the information answered my clinical question

Submit

Cancel

7. Para presentar, es necesario responder a dos preguntas sobre la aplicabilidad práctica del contenido.

8. Después de la selección, envíe la respuesta

1

Su búsqueda de "(Nombre del tema)" se llevó a cabo para conocer mejor:

Manifestaciones Clínicas, Diagnóstico, Tratamiento, Pronóstico, Prevención, Otros.

2

Indique cómo espera aplicar la información obtenida en su búsqueda de "(Nombre del tema)" (Seleccione todos los que correspondan):

CME/CPD/CE and MOC

Earn CME/CPD/CE credits while using DynaMed. Claim earned credits and we will submit eligible credits for Maintenance of Certification for you. Learn more about CME/CPD/CE and MOC

AVAILABLE CREDITS (15.5) CLAIMED CREDITS MOC

August 2019

29 Aug 2019	0.5	> Breast Cancer in Women	View/Edit
29 Aug 2019	0.5	> Coronary Artery Disease (CAD)	Prepare
29 Aug 2019	0.5	> Breast Cancer in Women	Prepare
29 Aug 2019	0.5	> Small Cell Lung Cancer	Prepare
29 Aug 2019	0.5	Search term/Specialty: hypertension	Prepare
		TOPICS REVIEWED	
		> Hypertension	

Claim Credits (0.5)

9. Usted debe hacer este proceso para todos los créditos que tiene la intención de solicitar la certificación. Esto creará un historial de crédito.

10. Después de enviar los créditos para el período, haga clic en *Claim Credits* (Reclamar créditos).

Breast Cancer in Women

29 Aug 2019

Evaluation

1. I consulted DynaMed

- Before the patient encounter
- During the patient encounter
- After the patient encounter

2. The editors demonstrated experiential knowledge of this topic

- Yes
- No
- Unsure

3. The evidence base for best practice recommendations was provided

- Never
- Sometimes
- Often
- Always

4. The reporting of scientific research was presented objectively

- Yes
- No
- Not Applicable

5. A balanced view of therapeutic options was provided

- Yes
- No
- Not Applicable

6. If drugs/devices in a class were provided, other drugs/devices in that class were also mentioned

11. Esta segunda evaluación es opcional. Las preguntas están relacionadas con DynaMed y la relevancia del contenido.

Feedback

CME/CPD/CE and MOC

Earn CME/CPD/CE credits while using DynaMed. Claim earned credits and we will submit eligible credits for Maintenance of Certification for you. [Learn more about CME/CPD/CE and MOC](#)

AVAILABLE CREDITS (15.5)	CLAIMED CREDITS	MOC	
2019 ^			
Aug 2019	0.5 Certificate of Attendance		View PDF
Aug 2019	0.5 Certificate of Attendance		View PDF

12. Después de enviar la evaluación, su certificado estará disponible en formato PDF para ser presentado a la institución.

Aug 29, 2019

Certificate of Attendance

Anna Carolina Alencar
 Rua [REDACTED]
 São Paulo São Paulo [REDACTED]

Baylor College of Medicine certifies that Anna Carolina Alencar Master of Science in Nursing has participated in the internet point-of-care activity learning titled the DynaMed Point-of-Care Learning. Each PoC searching and learning activity was designated for 0.50 AMA PRA Category 1 Credits™.

13. El Certificado contiene sus datos, el nombre de la institución emisora y el historial de temas y créditos.

Search Date	Title	Completion Credits
29 Aug 2019	Breast Cancer in Women	0.5
		0.5

14. También presenta las reglas de acreditación de la institución.

ACCME: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Baylor College of Medicine and DynaMed Plus. Baylor College of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Baylor College of Medicine designates this internet point-of-care activity for a maximum of 0.50 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

AAFP: This Point of Care activity, DynaMed Point-of-Care Learning, has been reviewed and is acceptable for up to 20 Prescribed credit(s) by the American Academy of Family Physicians. Term of approval begins null. Term of approval is for one year from this date. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Certificación

Para que los créditos emitidos por DynaMed sean aceptados por una institución, ésta debe asociarse con EBSCO para crear un **Programa de Educación Médica Continua**. Los certificados se personalizarán.

Esta alianza no tiene costo y genera estímulos para el uso de la herramienta, además de ser de gran beneficio para los profesionales de la salud.

DynaMed[®]

¿Dudas?

Anna Carolina Alencar

acalencar@ebSCO.com

+55 11 995549919