

NephSAP, Nephrology Self-Assessment Program

Uitgebracht door The American Society of Nephrology (ASN)

The mission of the *Nephrology Self-Assessment Program (NephSAP)* is to regularly and continually provide a vehicle that is useful for clinical nephrologists who seek to renew and refresh their clinical knowledge and diagnostic and therapeutic skills. This program consists of a series of challenging, clinically oriented questions based on case vignettes and a detailed syllabus that reviews recent publications. Taken together, these two parts should assist the individual clinicians in the self-assessment of their strengths and weaknesses in the broad domain of nephrology.

- Het programma bestaat uit 3 modules.
- Elke module bevat een syllabus met pre- en post-toets via internet.
- Iedere toets is slechts eenmalig te beantwoorden.
- 70% van de vragen moet juist zijn beantwoord om voor accreditatie in aanmerking te komen.
- De toetsen behorend bij de 3 modules worden afzonderlijk beantwoord. M.a.w. een deelnemer kan slagen voor module 1 en 2, maar zakken voor 3.

Module 1 Hypertension <70 pagina's>

Equivalent CME credits: 8 AMA PRA category 1 credits

Leerdoelen:

1. To integrate out-of-office BP readings into a strategy to improve assessment of overall cardiovascular risk and control of drug-resistant hypertension.
2. To use the current knowledge of investigations into renovascular disease to identify realistic goals in hypertension management in this entity.
3. To recognize the complex interactions between aldosterone, obesity, and sleep-disordered breathing in hypertension.
4. To recognize the diversity of questions and medication approaches taken by recent large clinical trials that either specifically enrolled patients with hypertension or were characterized by a considerable percentage of enrollees with hypertension.
5. To identify strategies for BP management in the presence of acute ischemic stroke and elderly (>80 years) age status.

Module 2 Chronic Kidney Disease and Progression <92 pagina's>

Equivalent CME credits: 8 AMA PRA category 1 credits

Leerdoelen:

1. To discuss new information on etiology, screening, detection, and treatment of chronic kidney disease (CKD).
2. To describe complications of CKD and their treatment.
3. To analyze the mechanisms of CKD progression and therapies to slow progression.

Module 3 Fluid, Electrolytes, and Acid-Base Disturbances <108 pagina's>

Equivalent CME credits: 8 AMA PRA category 1 credits

Leerdoelen:

1. To understand recent scientific advances in our understanding of the pathophysiology of disorders of potassium, acid-base, sodium and water balance.
2. To understand how pathophysiology can be applied to the bedside.
3. To understand how recent clinical trials related to fluid electrolyte, and acid-base disorders can be applied to clinical decision making.

2 pnt per module

<inhoudsopgave module 1 t/m 3>

Bristol-Myers Squibb stelt de originele ASN nascholingsmodules beschikbaar voor Nederlandse internisten. Voor deze accreditatie-aanvraag is e-learning aangegeven gezien artsen de materialen na ontvangst in eigen tijd en gelegenheid bestuderen. Daarnaast zijn via de website www.cardiology.nl de bijbehorende pre- en post-toetsen eenmalig opvraagbaar. In de door de NIV geaccrediteerde ACCSAP-cursus is voor eenzelfde constructie gekozen. 70% van de vragen dient juist te worden beantwoord alvorens recht te hebben op accreditatie.

NB: De cursus bestaat uit 3 separate modules maar is een geheel onder de noemer NephSAP. Voor het complete NephSAP programma wordt in totaal 6 accreditatiepunten aangevraagd (2 per module).

