STAR² Center Informational Blurbs

<u>2015-2016</u>

Short (103 words)

The STAR² Center (Solutions, Training, and Assistance for Recruitment and Retention) was created as the workforce project of the Association of Clinicians for the Underserved (ACU) to provide training and technical assistance centered on clinician recruitment and retention issues at community health centers. Now in its second year, the STAR² Center provides individual data profiles, resources, technical assistance, webinars and regional workshops free of charge through a national cooperative agreement from HRSA's Bureau of Primary Health Care. Check out the <u>STAR² Center webpage</u> or contact us at 844-ACU-HIRE and <u>info@chcworkforce.org</u> to learn more about the free resources and assistance we have to offer!

Long (153 words)

The STAR² Center (Solutions, Training, and Assistance for Recruitment and Retention) was created as the workforce project of the Association of Clinicians for the Underserved (ACU) to provide training and technical assistance centered on clinician recruitment and retention issues at community health centers. Now in its second year, the STAR² Center provides online resources, technical assistance, webinars and regional workshops free of charge through a national cooperative agreement from HRSA's Bureau of Primary Health Care. All resources and training are tailored to health centers based on individual recruitment and retention data profiles that created by the STAR² Center from self-reported UDS data and first distributed in early 2015. Health center staff are encouraged to review their profiles and contact the STAR² Center to discuss their workforce goals. Check out the <u>STAR² Center webpage</u> or contact us at 844-ACU-HIRE and <u>info@chcworkforce.org</u> to learn more about the free resources and assistance we have to offer!

More Information

If you would like to receive more information from the STAR² Center to share with your members please join our mailing list for our monthly newsletter.