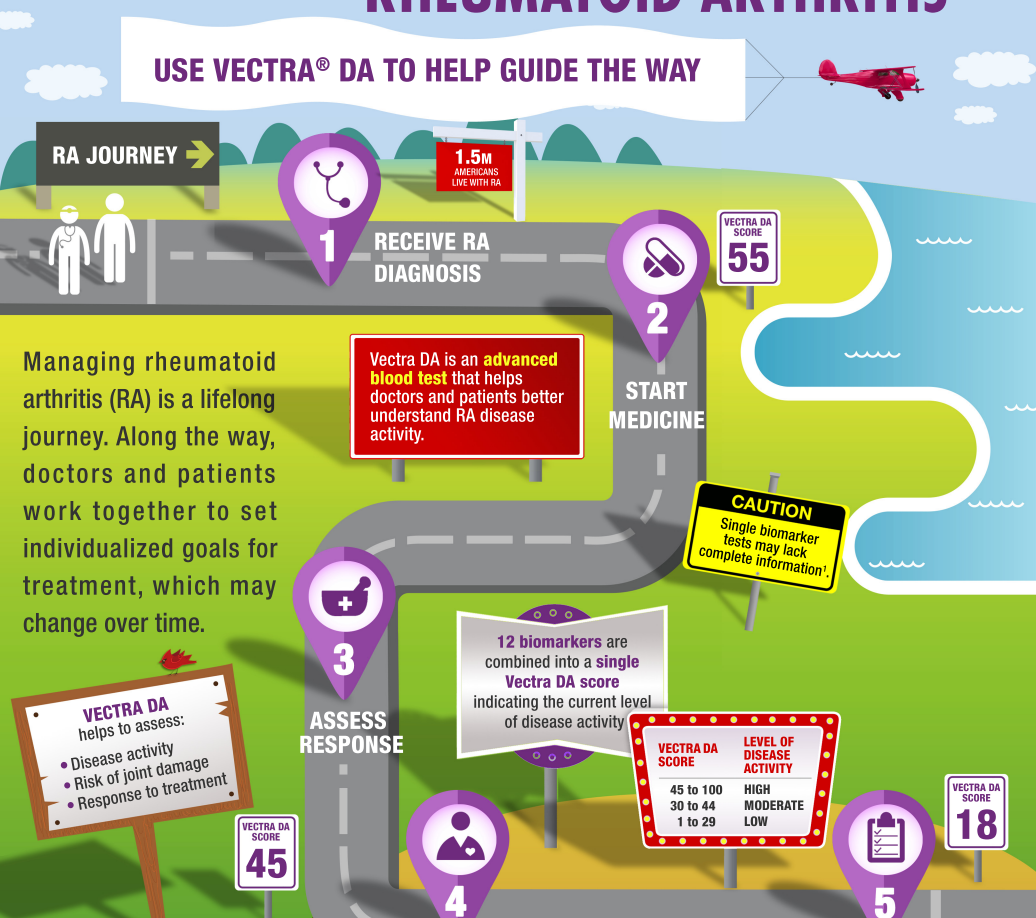
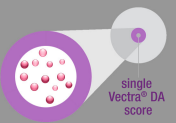
THE ROAD TO MANAGING RHEUMATOID ARTHRITIS



CHANGE THE WAY YOU LOOK AT RA WITH A SINGLE SCORE

Vectra DA measures 12 key proteins that represent multiple biological pathways linked to RA, providing:

ADJUST MEDICINE



- A more complete picture of RA disease activity than single biomarkers such as erythrocyte sedimentation rate (ESR) and C-reactive protein (CRP)²
- A better assessment of risk of joint damage than either ESR or CRP^{2,3}

With a **single score** that can easily be tracked over time, Vectra DA offers doctors and patients a **more comprehensive** understanding of RA disease activity that can be used to make more informed treatment decisions.



1Kay J, Morgacheva O, Messing SP, et al. Clinical disease activity and acute phase reactant levels are discordant among patients with active rheumatoid arthritis: acute phase reactant levels contribute separately to predicting outcome at one year. Arthritis Research & Therapy 2014, 16:R40 doi:10.1186/ar4469.

²Hambardzumyan K, Bolce R, Saevarsdottir S, et al. Pretreatment multi-biomarker disease activity score and radiographic progression in early RA: results from the SWEFOT trial. Ann Rheum Dis doi:10.1136/annrheumdis-2013-204986.

³Li W. van der Helm-van Mil AHM, Knevel R, et al. Biomarker-based estimates of risk of radiographic progression in the Leiden early arthritis

cohort. Poster presented at: EULAR Annual European Congress of Rheumatology; June 12-15, 2013; Madrid, Spain. Poster FRI0098.



MONITOR

WELL-CONTROLLED RA

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