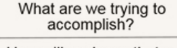


Quality Improvement: Work Smarter, Not Harder

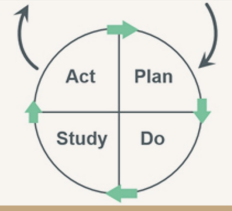
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Model for Improvement



How will we know that a change is an improvement?

What change can we make that will result in improvement?



The Model for Improvement provides a framework for a QI plan

While the Plan-Do-Study-Act Cycle guides us in putting ideas into action and interpreting the results

http://www.ihi.org/resources/Pages/H owtoImprove/default.aspx

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- Paloncy-Patel KA, Penkalski MR, Hauschildt SM. Quality improvement in athletic training education on female athlete triad. *Clin Prac in Athl Train.* 2020;3(2):6-14.
- Rivera MJ, Games KE. Rethinking quality improvement in athletic health care. *Clin Prac in Athl Train.* 2020;3(2):3-5.
- Snyder Valier AR. Looking to improve your practice? Consider the science of quality improvement to get started. *J Athl Train.* 2020;55(11):1137-1141.

In the next two weeks, 100% of tables in the AT facility will be cleaned immediately after each patient.

The Aim Statement is used to guide the PDSA cycle. It should be objective and meaningful to you. It includes:

System to be	AT Facility
improved:	
Setting or	Tables
population of	
focus:	
What is expected	Cleaned
to happen:	immediately after
	each patient
Timeframe:	Next two weeks
Goals:	100%