

### **SIEF results in the Lancet**

The [Lancet Global Health](#) recently published the results from a [SIEF supported double blind experiment in Bangladesh](#) that found chlorination devices that automatically treated water at shared water points decreased rates of reported diarrhea among children. We [interviewed](#) one of the investigators, Amy Pickering, who explains why they chose the chlorination devices over other technologies.

### **Using patients to help with TB screening**

SIEF's [latest Evidence to Policy note](#) on a [SIEF-supported evaluation](#) in India that found patients being treated for TB were more effective than health workers in bringing in new patients for TB testing, especially when they were offered financial incentives (for more details, read the full [working paper](#)).



### **Measurement resources**

We have many resources on our website that can provide guidance on [measurement](#). Check out what we have on [measuring early childhood development](#), the [costs](#) of interventions, the quality of [classrooms](#) and [clinics](#), and [early grade reading](#). We have also posted videos and slides from lectures providing an introduction to [psychometrics](#) delivered by Professor Andrew Ho (Harvard Graduate School of Education).

