



Lean Transformation Study Trips

Lean Transformation Study Trips

Our Study Trips take your team into the inner workings of a successful Lean organization, in both hospital and manufacturing settings.

At each location, your leadership gets insight into best practices, tricks of the trade and success stories. This unique and energizing experience to learn from advanced Lean practitioners and to reflect on how to apply these principles to your organization can be the key to your successful Lean transformation.

How the Study Trips work

Led by the expertise of our own highly experienced Lean team, the Study Trips follow a proven structure, taking your leadership team to the campuses of hospitals and other organizations that have successfully implemented Lean principles. At these industry-leading organizations, your team will examine what Lean accomplishment looks like through a combination of textbook study and onsite assessment. The curriculum explores how these organizations use key Lean elements to achieve operating success, before turning the focus to reviewing how the design elements were implemented, how the elements relate to an organization's daily management system and how those practices can be replicated as part of your own Lean makeover.

Objectives



Summarize the principles and practice of Lean Management Systems, and explain how they are fundamental for the success of an enterprise transformation



Observe first-hand how different organizations utilize these powerful management systems to achieve success



Develop action plans to transfer Study Trip lessons learned

Agenda (Days and times may be adjusted.)

M

—
**Arrive in
Atlanta, GA**
Participants
travel to hotel
on their own

—
**2:00PM-
5:00PM**
Welcome,
Education
and Prep
(*Conference
Room*)

—
5:45PM
Meet in Lobby
Travel to
Restaurant

—
6:00PM
Group Dinner
Overnight at
area hotel

T

—
6:15AM
Travel to
Northeast
Georgia Health
System /Grab &
Go Breakfast

—
7:00AM
Tour NGHS
Learn about Lean
Management
System

—
2:00PM
Travel to
Augusta, GA
Team debriefs:
conducted on
site/during
transport

—
Dinner on
your own
Overnight at
area hotel

W

—
6:30AM
Hotel Breakfast
provided
(*Conference
Room*)

—
7:30AM
Travel to
Club Car

—
8:00AM
Tour Club Car
Learn about Lean
Management
System

—
4:00PM
Travel to hotel
Team debriefs:
conducted on
site/during
transport

—
5:45PM
Meet in Lobby
Travel to
Restaurant

—
6:00PM
Group Dinner
Overnight at
area hotel

Th

—
6:00AM
Hotel Breakfast
provided
(*Conference
Room*)

—
**7:00AM-
11:00AM**
Action Plans
& Next Steps
(*Conference
Room*)

—
11:00AM
Travel to Airport

—
11:30AM
Arrival Augusta
Airport

© Copyright IBM Watson Health 2019

IBM Watson Health
75 Binney Street,
Cambridge, MA, 021420

Produced in the United States of America
October 2019

IBM, the IBM logo and ibm.com and IBM Watson Health are trademarks of IBM Corporation in the United States, other countries or both. All other company or product names are registered trademarks or trademarks of their respective companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

The information in this document is provided "as is" without any warranty, express or implied, including without any warranties of merchantability, fitness for a particular purpose and any warranty or condition of non-infringement. IBM products are warranted according to the terms and conditions of the agreements under which they are provided. The client is responsible for ensuring compliance with all applicable laws and regulations applicable to it.

IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation. The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on the specific configurations and operating conditions. It is the user's responsibility to evaluate and verify the operation of any other products or programs with IBM product and programs.

Statement of Good Security Practices:

IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM does not warrant that any systems, product or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

