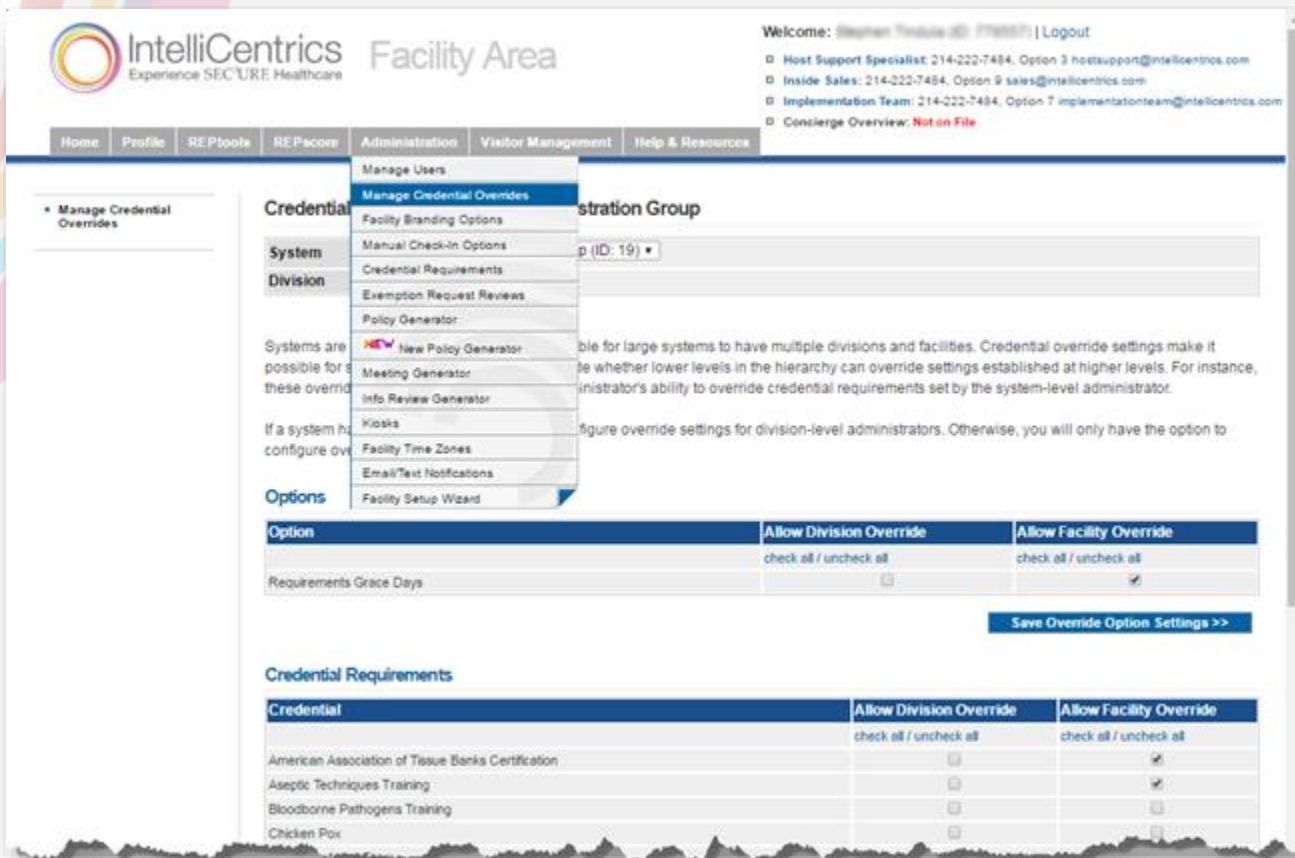


System Administrators

Healthcare system administrators can manage Division & Facility credential override settings under:
Administration tab → Manage Credential Overrides

Make sure the name of your system appears at the top of the page. Use the Check boxes beside each option or requirement to disallow override privileges → select Submit Options Overrides to save changes to those options → Select Submit Credential Overrides to save changes make to those credential requirements



The screenshot shows the IntelliCentrics Facility Area Administration interface. The top navigation bar includes Home, Profile, REPtools, REPaces, Administration (selected), Visitor Management, and Help & Resources. The Administration dropdown menu is open, showing options like Manage Users, Manage Credential Overrides (selected), Facility Branding Options, Manual Check-in Options, Credential Requirements, Exemption Request Reviews, Policy Generator, New Policy Generator, Meeting Generator, Info Review Generator, Kiosks, Facility Time Zones, Email/Text Notifications, and Facility Setup Wizard.

The main content area is titled "Manage Credential Overrides" and shows a table for "System" and "Division" settings. The "System" dropdown is set to "p (ID: 19)". The table has columns for "Option", "Allow Division Override", and "Allow Facility Override".

Option	Allow Division Override	Allow Facility Override
Requirements Grace Days	check all / uncheck all	check all / uncheck all

Below the table is a "Save Override Option Settings >>" button.

The "Credential Requirements" section shows a table with columns for "Credential", "Allow Division Override", and "Allow Facility Override".

Credential	Allow Division Override	Allow Facility Override
American Association of Tissue Banks Certification	check all / uncheck all	check all / uncheck all
Aseptic Techniques Training	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bloodborne Pathogens Training	<input type="checkbox"/>	<input type="checkbox"/>
Chicken Pox	<input type="checkbox"/>	<input type="checkbox"/>