## Reducing Variability in Anesthesia Work Hours by Good Decision in the Scheduling Office

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## Reducing Variability in Anesthesia Work Hours by Good Decision in the Scheduling Office

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## Financial Disclosure

- I am employed by the University of Iowa, in part, to consult and analyze data for hospitals, anesthesia groups, and companies
- Department of Anesthesia bills for my time, and the income is used to fund our research
- I receive no funds personally other than my salary and allowable expense reimbursements from the University of Iowa, and have tenure with no incentive program
- I own no healthcare stocks (other than indirectly through mutual funds)


## Topics of Talk on Reducing Variability

$>$ Review of principles in calculating allocated OR time for use in reducing over-utilized time

- Making good staff scheduling decisions to facilitate assignments the day before surgery
- Decision-making 1-2 days before surgery to reduce over-utilized time
- Review of bin packing principles


## Example of Under-Utilized OR Time

- Allocated time is from 7:15 AM to 3:30 PM
- These are hours into which cases are scheduled
- An OR's last case of the day ends at 1:30 PM
- There are 2 hours of under-utilized OR time
- Under-utilized time is from 1:30 PM to 3:30 PM

McIntosh C et al. Anesth Analg 2006
Dexter F, Epstein RH. Periop Care Oper Room Manag 2024

## Example of Over-Utilized OR Time

- Allocated time is from 7 AM to 3 PM
- OR's last case of the day ends at 6 PM
- There are 3 hr of over-utilized OR time
- Over-utilized OR time is from 3 PM to 6 PM


## Precise Meaning of Maximize OR Efficiency

Inefficiency of use of OR time (\$) =
(Cost per hour of under-utilized OR time) $\times$ (hours of under-utilized OR time)

+ (Cost per hour of over-utilized OR time) $\times$ (hours of over-utilized OR time)

Strum DP et al. J Med Syst 1997
Dexter F, Epstein RH. Periop Care Oper Room Manag 2024

## Calculating Allocated OR Time

- On Mondays, hospital currently plans 3 ORs for orthopedics, each OR for 10 hr
- 3 ORs $\times 10 \mathrm{hr}=30 \mathrm{hr}$
- On Mondays, total hours of orthopedic cases including turnovers follows a normal distribution with a mean of 30 hr
- Relative cost of 1 hr over-utilized OR time $=$ $2.0 \times$ that of 1 hr under-utilized OR time

McIntosh C et al. Anesth Analg 2006
Pandit JJ, Dexter F. Anesth Analg 2009
Dexter F, Epstein RH. Periop Care Oper Room Manag 2024

## Calculating Allocated OR Time

- Consider standard deviation of orthopedics' workload on Mondays $=5 \mathrm{hr}$, a typical value
- Since workload follows a normal distribution, need inverse of normal distribution function
- Ratio of 2.0:1.0 over-utilized: under-utilized - Excel "= NORM.INV( 2/3, 30, 5 )"
- The $66^{\text {th }}$ percentile of the normal distribution function with mean 30 hr and standard deviation 5 hr equals 32 hr


## Calculating Allocated OR Time

- Consider standard deviation of orthopedics' workload on Mondays $=5 \mathrm{hr}$, a typical value
- Using the mean of 30 hr , what OR allocation maximizes efficiency of use of OR time?

1) 3 ORs: $2 \times 8 \mathrm{hr}, 1 \times 10 \mathrm{hr}$
2) 3 ORs: $1 \times 8 \mathrm{hr}, 2 \times 10 \mathrm{hr}$
3) 3 ORs: $0 \times 8 \mathrm{hr}, 3 \times 10 \mathrm{hr}$
4) 4 ORs: $4 \times 8 \mathrm{hr}, 0 \times 10 \mathrm{hr}$
5) 4 ORs: $3 \times 8 \mathrm{hr}, 1 \times 10 \mathrm{hr}$
6) 4 ORs: $2 \times 8 \mathrm{hr}, 2 \times 10 \mathrm{hr}$

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## Calculating Allocated OR Time

- Consider standard deviation of orthopedics' workload on Mondays $=\mathbf{1 0} \mathrm{hr}$, a large value
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- Ratio of 2.0:1.0 over-utilized: under-utilized - Excel "= NORMINV( 2/3, 30, 10 )"
- The $66^{\text {th }}$ percentile of the normal distribution function with mean 30 hr and standard deviation $\mathbf{1 0} \mathrm{hr}$ equals 34 hr


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## Allocated Times for Single ORs From Pandit \& Dexter 2009



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## Reducing Variability

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- Commonly used to report adjusted utilization
- Horizontal axis relates to standard deviation


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- Vertical axis relates to mean
- Commonly used to report adjusted utilization
- Horizontal axis relates to standard deviation
- Since objective is to reduce variability in work hours, focus includes both mean and the standard deviation, principally the latter
$>$ For monitoring reduction in variability and recognizing when and how it has been achieved, please see the previous talk online


## Topics of Talk on Reducing Variability

- Review of principles in calculating allocated OR time for use in reducing over-utilized time
$>$ Making good staff scheduling decisions to facilitate assignments the day before surgery
- Decision-making 1-2 days before surgery to reduce over-utilized time
- Review of bin packing principles


# Increased Variability End of Day If Neglect Staff Scheduling 

- Scenario for anesthesiologists using teams
- Orthopedics' OR allocations are 4 ORs Mon, 3 ORs Tue-Thu, and 2 ORs on Fri

Lubarsky DA, Reves JG. J Am Coll Surg 2005

# Increased Variability End of Day If Neglect Staff Scheduling 

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Dexter F et al. Anesth Analg 2010


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> To start multiple peripheral nerve blocks in preoperative area on-time, staff scheduling also needs to include anesthesiologists' arrival times

Chelly JE et al. J Clin Anesth 2010

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- To start multiple peripheral nerve blocks in preoperative area on-time, staff scheduling also needs to include anesthesiologists' arrival times
> If plan for 3 ORs daily, anesthesia assignment office falsely appears to perform poorly each Monday


# Application to Staff Scheduling and to Staff Assignment 

- Service has multiple specialties, 10 hr staffing
- Resident physicians scheduling is one of the specialties, with policy that when no cases for the specialty they are not assigned other cases
- On $1 / 3^{\text {rd }}$ of workdays there are no cases of the specialty, and when $\geq 1$, mean 5.4 hr of cases

Titler SS et al. Periop Care Oper Room Manag 2021

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$\Rightarrow$ Need to schedule nurse anesthetist for the $1 / 3^{\text {rd }}$ of days' first case starts and for the afternoons: low observed productivity

Titler SS et al. Periop Care Oper Room Manag 2021

## Lunch Breaks

## - Most prolonged turnovers occur middle of day

Dexter F et al. Anesthesiology 2005

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$>$ After first cases of day, period of day with the largest numbers of anesthesia providers needed is also middle of day because of lunch breaks (at hospitals with ORs lasting $>8$ hours)

Epstein RH, Dexter F. Anesthesiology 2012

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$>$ Plan staff scheduling to have providers for all ORs during middle of day, no gap for breaks

Marjamaa RA et al. Health Care Manag Sci 2009
Smallman B et al. Anesth Analg 2013

## Lunch Breaks

- Most prolonged turnovers occur middle of day
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- Plan staff scheduling to have providers for all ORs during middle of day, no gap for breaks
> Use displays with evidence-based dynamic assignment of providers to ORs for breaks
Epstein RH, Dexter F. Anaesth Intensive Care 2012
Titler SS et al. Cureus 2021 and Breastfeed Med 2021


## Topics of Talk on Reducing Variability

- Review of principles in calculating allocated OR time for use in reducing over-utilized time
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Dexter F et al. Anesth Analg 2016

## Working Fast Can Increase OR Efficiency

- OR nurses, nurse anesthetists, and anesthesiologists are full-time employees
- Allocated time is from 8 AM to 3:30 PM
- There are estimated to be 8.5 hr of cases
- Turnover and extubation times are brief
- OR finishes at 3:30 PM, instead of 4:30 PM
- Has OR efficiency been increased?


## Working Fast Can Increase OR Efficiency

- OR nurses, nurse anesthetists, and anesthesiologists are full-time employees
> As approach the day of surgery, the cost of an hour of under-utilized OR time becomes negligible relative to the cost of an hour of over-utilized OR time


## Meaning of Maximizing OR Efficiency on Day of Surgery

## Inefficiency of use of OR time $(\$) \cong$

(Cost per hour of under-utilized OR time) $\times$ (hours of under-utilized OR time)

+ (Cost per hour of over-utilized OR time) $x$ (hours of over-utilized OR time)

Dexter F, Traub RD. Anesth Analg 2002
Dexter F et al. Anesthesiology 2004

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## Meaning of Maximizing OR Efficiency on Day of Surgery

## Inefficiency of use of OR time ( $\$$ ) $\cong$

 (Cost per hour of over-utilized OR time) $\times$ (hours of over-utilized OR time)Constant

# Meaning of Maximizing OR Efficiency on Day of Surgery 

## Inefficiency of use of OR time ( $\$$ ) $\cong$

 (Cost per hour of over-utilized OR time) $\times$ (hours of over-utilized OR time)
## Constant

> Decisions made in the scheduling office to maximize OR efficiency are those that minimize the hours of over-utilized OR time

## Working Fast Can Increase OR Efficiency

- Scenario
- Allocated time was from 8 AM to 3:30 PM, which is 7.5 hr
- Reducing turnover and extubation times resulted in cases finished in 7.5 hr instead of in the expected 8.5 hr
- Finished at 3:30 PM instead of at 4:30 PM
- Had 0 hours of over-utilized time instead of 1 hour of over-utilized time


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- Finished at 3:30 PM instead of at 4:30 PM
- Had 0 hours of over-utilized time instead of 1 hour of over-utilized time
$>$ Increased efficiency of use of OR time by preventing 1 hr of over-utilized OR time


## Working Fast Can Increase OR Efficiency

- OR nurses, nurse anesthetists, and anesthesiologists are full-time employees
- Allocated time is from 8 AM to $3: 30 \quad 6 \mathrm{PM}$
- There are estimated to be 8.5 hr of cases
- Turnover and extubation times are brief
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## Working Fast Can Increase OR Efficiency

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McIntosh C et al. Anesth Analg 2006
Dexter F et al. Anesth Analg 2016
Dexter F, Epstein RH. Periop Care Oper Room Manag 2024

## Working Fast Can Increase OR Efficiency

- Scenario
- Allocated time is from 8 AM to $3: 306$ PM
- Reducing turnover and extubation times resulted in cases finished in 7.5 hr instead of in the expected 8.5 hr
$>$ No increase in OR efficiency
Good OR management operational decisionmaking is highly sensitive to the OR allocations, which is why those values used in scheduling office need to be calculated appropriately


# Case Scheduling to Maximize OR Efficiency 

- Allocated time for Ophthalmology Associates is 7:15 AM to 3:30 PM in OR 1 and OR 2
- Dr. Smith has scheduled cases in OR 1 that are scheduled to finish at 2 PM
- OR 2 is empty
- Dr. Reynolds wants an afternoon start
- She asks to start an elective 3-hour case at 3 PM in OR 1
- Schedule the case into OR 1?


## Scenario - Case Scheduling to Maximize OR Efficiency

- Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency
- Options available to Dr. Reynolds:
- Take first case of the day start in OR 2
- Choose a different workday

Dexter F et al. Anesth Analg 2012
Shi P et al. Anesth Analg 2016

## Case Scheduling to Maximize OR Efficiency

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## Case Scheduling to Maximize OR Efficiency

- Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency
- Options available to Dr. Reynolds:
$>$ Take first case of the day start in OR 2
- Most facilities do not schedule an OR with over-utilized OR time when another allocated OR is empty
- Choose a different workday


## Case Scheduling to Maximize OR Efficiency

- Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency
- Options available to Dr. Reynolds:
- Take first case of the day start in OR 2 >Choose a different workday
- She has OR time available every workday



# Case Scheduling to Maximize OR Efficiency 

- Starting the case at 3 PM would be expected to result in over-utilized OR time, thereby reducing OR efficiency
- Options available to Dr. Reynolds:
- Take first case of the day start in OR 2 >Choose a different workday
- She has OR time available every workday

Must get OR allocation right to PREVENT this scenario. Every case scheduling conflict is failure of OR allocation until proven otherwise.

## Starting Late the Afternoon of Day Before Surgery, Target ORs

- At facilities where anesthesiologists supervise multiple ORs, they must effectively use staggered starts ( $\cong 20 \mathrm{~min}$ ) of first cases of day, since otherwise they cannot be present at all critical portions of cases
- Otherwise 1:2 MD:CRNA, lapses > 30\% of days
- Otherwise 1:3 MD:CRNA, lapses > 96\% of days

Epstein RH, Dexter F. Anesth Analg 2012

## Starting Late the Afternoon of Day Before Surgery, Target ORs

- Let the surgeons know so that those with the later starts are not waiting in the ORs

Koenig T et al. Anaesthesia 2011

## Starting Late the Afternoon of Day Before Surgery, Target ORs

- Let the surgeons know so that those with the later starts are not waiting in the ORs
> Yes, preferentially focusing on ORs with overutilized time, since ordered priorities are first performing all the cases safely and second reducing expected over-utilized time

Dexter F et al. Anesthesiology 2004
Dexter F et al. Anesth Analg 2007

## Starting Late the Afternoon of Day Before Surgery, Target ORs

- Let the surgeons know so that those with the later starts are not waiting in the ORs
- Yes, preferentially focusing on ORs with overutilized time, since ordered priorities are first performing all the cases safely and second reducing expected over-utilized time
$>$ Important to understand since fixation on first case starts is due to cognitive bias that starting late results in all cases being tardy

Dexter EU et al. Anesth Analg 2009

## Anesthesia Staff Assignment

- Some surgeons have significantly briefer turnover times when assigned to specific anesthesiologists
- For those surgeons, when possible, make assignment decisions to reduce turnover times
- Overall benefit is $6.8 \%$ reduction in median turnover times (95\% CI 6.3\% to 7.1\%)

Doll D et al. Anesth Analg 2017

## Anesthesia Staff Assignment

- End surgery to tracheal extubation ( $\geq 15 \mathrm{~min}$ ) delays start next case, rated poorly by anesthesiologists, and important to surgeons

Apfelbaum JL et al. Anesth Analg 1993 Vitez TS, Macario A. J Clin Anesth 1998
Masursky D et al. Anesth Analg 2012
Dexter F, Epstein RH. Anesth Analg 2013

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$>$ Odds ratio $2.10(\mathrm{P}=0.025)$ for the $57 \%$ of cases when nurse anesthetist or resident physician worked with neurosurgeon < 5 previous cases

Apfelbaum JL et al. Anesth Analg 1993 Vitez TS, Macario A. J Clin Anesth 1998
Masursky D et al. Anesth Analg 2012
Dexter F, Epstein RH. Anesth Analg 2013 Epstein RH et al. J Clin Anesth 2020

## Anesthesia Staff Assignment

$>$ Odds ratio $4.4(\mathrm{P}=0.005)$ for the cases when the anesthesiologist worked with neurotologist < 5 previous cases

- Odds ratio $2.10(P=0.025)$ for the $57 \%$ of cases when nurse anesthetist or resident physician worked with neurosurgeon < 5 previous cases

Xia J et al. Otol Neurotol 2022 Epstein RH et al. J Clin Anesth 2020

## Anesthesia Staff Assignment

- Odds ratio $4.4(P=0.005)$ for the cases when the anesthesiologist worked with neurotologist < 5 previous cases
- Odds ratio $2.10(P=0.025)$ for the $57 \%$ of cases when nurse anesthetist or resident physician worked with neurosurgeon < 5 previous cases
$>$ Threshold is <5 previous cases over 3 years, which at hospital was for $74 \%$ of cases, causing 23\% prolonged extubations

Dexter F et al. Periop Care Oper Room Manag 2023

## Anesthesia Staff Assignment

- Anesthesia-controlled times, anesthesiologist \& nurse anesthetist vs. \& resident physician
- (OR entrance until preparation can start) + (end of procedure [dressing on] until OR exit)
- 2.5 min (SE 0.2) quicker, $\mathrm{P}<0.001$
- Turnover times, anesthesiologist \& nurse anesthetist vs. \& $1^{\text {st }}$ year anesthesia resident - 2.6 min (SE 1.1) quicker, $\mathrm{P}=0.016$

Dexter F et al. Anesth Analg 1995
Urman RD et al. Ochsner J 2012
Hoffman CR et al. BMC Med Educ 2018

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Hoffman CR et al. BMC Med Educ 2018

## Nurse Staff Assignment

- For each targeted OR
- Assign senior nurse with expertise in the surgical specialty as lead
- In addition to surgical technician and circulating nurse
- Assign 2 dedicated PACU beds to the OR
- Significantly reduce non-operative time

Mascarella MA et al. Surgery 2016

## Managerial Behavior

- When monitoring managers' performance, good criterion is use by their facility of either:
- Displays providing recommendations
- Displays providing information and checklists for how to use the information

Dexter F et al. Anesth Analg 2007
Stepaniak PS, Dexter F. Anesth Analg 2013

## Managerial Behavior

- When monitoring managers' performance, good criterion is use by their facility of either:
- Displays providing recommendations
- Displays providing information and checklists for how to use the information
$>$ Use anesthesia group - facility agreement to codify the performance criteria

Dexter F, Epstein RH. Anesth Analg 2008
Dexter F, Epstein RH. Anesth Analg 2015

# Caution: Do Not $\downarrow$ Variability and Yet Net $\downarrow$ Productivity 

- Productivity =
( clinical care provided / \$ per regular hour )
/ ( allocated hours +
$\{$ ratio $>1\} \times$ over-utilized hours $)$


# Caution: Do Not $\downarrow$ Variability and Yet Net $\downarrow$ Productivity 

- Productivity $=$
( clinical care provided / \$ per regular hour )
/ ( allocated hours +
$\{$ ratio $>1\} \times$ over-utilized hours )
$>$ Would have nearly zero over-utilized time if every surgeon had 2 ORs every day


# Caution: Do Not $\downarrow$ Variability and Yet Net $\downarrow$ Productivity 

- Productivity =
( clinical care provided / \$ per regular hour )
/ ( allocated hours +
$\{$ ratio $>1\} \times$ over-utilized hours )
- Would have nearly zero over-utilized time if every surgeon had 2 ORs every day
> But productivity would be extremely low


# Caution: Do Not $\downarrow$ Variability and Yet Net $\downarrow$ Productivity 

- Reduced productivity from 3 versus 2 anesthesia providers assigned to 2 ORs
- Increased productivity from 4 versus 3 anesthesia teams assigned to 3 ORs
$>$ Increased productivity from 5 versus 4 anesthesia \& nursing teams assigned to 4 ORs

Williams BA et al. Am J Anesthesiol 1998
Hanss R et al. Anesthesiology 2005
Torkki PM et al. Anesthesiology 2005

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- Reduced productivity from 3 versus 2 anesthesia providers assigned to 2 ORs
- Increased productivity from 4 versus 3 anesthesia teams assigned to 3 ORs
- Increased productivity from 5 versus 4 anesthesia \& nursing teams assigned to 4 ORs
$>$ Results insensitive to specific workflow

Marjamaa RA et al. Health Care Manag Sci 2009

# Caution: Do Not $\downarrow$ Variability and Yet Net $\downarrow$ Productivity 

- Reduced productivity from 3 versus 2 anesthesia providers assigned to 2 ORs
- Increased productivity from 4 versus 3 anesthesia teams assigned to 3 ORs
- Increased productivity from 5 versus 4 anesthesia \& nursing teams assigned to 4 ORs
- Results insensitive to specific workflow
> Facilitate by coordinating dates surgeons operate ("blocks") to best use the shared OR(s)

Bai M et al. J Biomed Inform 2019

## Topics of Talk on Reducing Variability

- Review of principles in calculating allocated OR time for use in reducing over-utilized time
- Making good staff scheduling decisions to facilitate assignments the day before surgery
- Decision-making 1-2 days before surgery to reduce over-utilized time
$>$ Review of bin packing principles


## Bin Packing Surgical Cases

Dexter F et al. Anesthesiology 1999
Dexter F, Traub RD. Anesth Analg 2002
Dexter F et al. Anesthesiology 2004
Shi P et al. Anesth Analg 2016

## Bin Packing Surgical Cases

- Allocated time from 7 AM to 5 PM
- Time remaining in ORs at 2 PM
- 3 hours in add-on OR [ available immediately ] -2 hours in OR 2 [ available in 1 hr ]
- 1 hour in OR 3 [ available in 2 hr ]
- 0 hours in all other ORs
- Three add-on cases listed in sequence of submission: $0.7 \mathrm{hr}, 2.9 \mathrm{hr}, 1.8 \mathrm{hr}$
- All can safely wait a few hours
- Perform cases in what sequence?


## Bin Packing Surgical Cases

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- Time remaining in ORs at 2 PM
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- 0 hours in all other ORs
- Three add-on cases listed in sequence of submission: $0.7 \mathrm{hr}, \underline{2.9 \mathrm{hr}, 1.8 \mathrm{hr}}$
- All can safely wait a few hours
- Perform cases in what sequence?


## Bin Packing Surgical Cases

- Sort the cases based on estimated duration from longest to shortest
- Consider the cases in this descending order
- Longest add-on case is assigned first
- Assign each case to OR meeting two criteria
- Has no restrictions on equipment or personnel preventing the case from being put into the OR
- Sufficient extra time available for the new case



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## Reason for Add-on Surgical Case Scheduling Result

- On average, only $1 / 5$ ORs with scheduled cases will have time available for add-on case
- Average time remaining in these ORs each day will be around 1.3 hr , with large SD 1.6 hr
- Average OR time of add-on cases including their turnover times around 3.4 hr (SD 1.7 hr ) - Long, since add-on case scheduling applies to cases at hospitals, rarely outpatient facilities

Dexter F et al. Anesthesiology 1999

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> Because 0 or 1 add-on cases per OR not designated for add-on cases


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Reduces the hours of over-utilized OR time!

## Topics of Talk on Reducing Variability

- Review of principles in calculating allocated OR time for use in reducing over-utilized time
- Making good staff scheduling decisions to facilitate assignments the day before surgery
- Decision-making 1-2 days before surgery to reduce over-utilized time
- Review of bin packing principles


## Question and Answer \#1

- OR time is allocated at a surgical suite either for 8 hours or 10 hours
- A service on Tuesdays has a mean of 8 hr 40 min with a standard deviation of 50 min
- Allocate 8 hr or 10 hr and why?


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- A service on Tuesdays has a mean of 8 hr 40 min with a standard deviation of 50 min
- Allocate 8 hr or 10 hr and why?
$>10 \mathrm{hr}$ maximizes efficiency of use of OR time


## Question and Answer \#2

- A studied surgical suite had some allocated ORs for 8 hours and other 10 hours, based on minimizing the inefficiency of use of OR time
- Anesthesiologists supervise CRNAs, some ORs 1:2 and some $1: 3$
- What are the two times of day that the largest numbers of anesthesia providers are needed?


## Question and Answer \#2

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- Anesthesiologists supervise CRNAs, some ORs 1:2 and some $1: 3$
- What are the two times of day that the largest numbers of anesthesia providers are needed?
$>$ First case starts and lunch breaks
> Middle of the day, when there are also the largest numbers of turnovers


## Question and Answer \#3

- A studied surgical suite had some allocated ORs for 8 hours and other 10 hours, based on minimizing the inefficiency of use of OR time
- Anesthesiologists supervise CRNAs, some ORs 1:2 and some $1: 3$
- What is the consequence of 1 too few CRNAs at either of these 2 times of day when need the largest numbers of anesthesia providers?



## Question and Answer \#3

- A studied surgical suite had some allocated ORs for 8 hours and other 10 hours, based on minimizing the inefficiency of use of OR time
- Anesthesiologists supervise CRNAs, some ORs $1: 2$ and some $1: 3$
- What is the consequence of 1 too few CRNAs at either of these 2 times of day when need the largest numbers of anesthesia providers?
$>$ Increased over-utilized OR time, since all cases should still be completed


## Question and Answer \#4

- A studied surgical suite had some allocated ORs for 8 hours and other 10 hours, based on minimizing the inefficiency of use of OR time
- Anesthesiologists supervise CRNAs, some ORs 1:2 and some $1: 3$
- When planning first case of day starts, how decide what ORs to stagger to start first? Last?


## Question and Answer \#4

- A studied surgical suite had some allocated ORs for 8 hours and other 10 hours, based on minimizing the inefficiency of use of OR time
- Anesthesiologists supervise CRNAs, some ORs 1:2 and some $1: 3$
- When planning first case of day starts, how decide what ORs to stagger to start first? Last?
$>$ Start first OR(s) with over-utilized time
$>$ Start last OR(s) with most under-utilized time


# Additional Information on 

 Operating Room Management- www.FranklinDexter.net/education.htm
- Full course (e.g., medical directors and analysts)
- Lectures on day of surgery decision making, case duration prediction, allocating OR time, increasing anesthesia productivity, financial analysis, and strategic decision-making
- www.FranklinDexter.net
- Comprehensive bibliography of peer reviewed articles in operating room and anesthesia group management
- Sign-up for notifications of new articles

