

## **Quick Reference to MA-C Curriculum**

The nurse *shall not* delegate to MA-C any of the following acts:
a) Conversion or calculation of drug dosage

- b) Assessment of client need for or response to medication
   c) Nursing judgment regarding the administration of PRN medications
   d) Medications to be given via parenteral routes and nasogastric, gastrostomy or jejunostomy routes

## **Medication Fundamentals**

Safety and Rights of Medication Administration: Three safety checks Six rights of medication administration		Mathematics, Weights and Measures MA-C does not convert medications dosages Systems of measurement	Forms of Medication: Liquid Solid and semi-solid	
	Medication Basics: Terminology Abbreviations Dosage range Actions Implications for administration Therapeutic effects Side effects Precautions	Contraindications Allergic reactions Adverse reactions Tolerance Interactions Additive or antagonist effect Idiosyncratic effect Paradoxical effect	Medication Orders, Documentation, Storage and Disposal:  Medication prescription/order Medication documentation system Medication storage Disposal of outdated, contaminated or unused medication	Preparation and Actual Medication Administration: Wash hands before Review medications that require checking of pulse or blood pressure before administering Identify the client Introduce yourself Glove if necessary Position the client Explain what you are going to do Do what you explained Wash hands after Special considerations Document

## Safety

Causes and Reporting of Medication Errors: Failure to follow prescriber's orders Failure to follow manufacture's directions Failure to follow accepted standards Failure to listen to client or family Follow policy to notify care providers
Complete a medication error report

Communication and Documentation	Report Any Change from the Client's		
Building Relationships: Review the communication process Review barriers to effective listening and communications Setting boundaries Review team building	Reporting of Symptoms or Side Effects: Observe, monitor, and report any oditio on o i has much in n21.1forma(tio)-4\( \)n21.1(as in	Normal Condition: Temperature Pulse Respirations Blood pressure )-1250/bithervaith/eReforeporthangeplaints of pain Other changes in condition	
Documentation of Medication Administration: Identifying initials and time on medication administration record (MAR) Circle and document the reasons that a client may not take a medication PRN medication, delegated by the licensed nurse, per facility/agency policy	Role of the Delegating/Supervising Nurse:  Nurse determines level of supervision, monitoring and accessibility to be provided for nursing assistive personnel.  Nurse continues to have responsibility for the overall nursing care.  To delegate effectively, nurses need to be able to rely on nursing assistive personnel's credentials and job descriptions.  Nursing administration has the responsibility for validating credentials and qualifications of employees.  Both nurse and MA-C need the appropriate interpersonal and communication skills, and organizational support.  Trust is central to the working relationship.		

#### **Medication Administration**

#### **Routes of Administration:**

Oral Buccal Sublingual

Inhaler (metered dose)

Nebulizer Nasal

Eye (ophthalmic)

Ear (otic) Topical Dressings Soaks

Transdermal (e.g., patch) Suppositories (rectal and

vaginal)

# Factors Affecting How the Body Uses Medication:

Age Size

Family Traits

Diet Disease

Psychological issues

Gender and basic metabolic

rate Dosage

#### Classes of Medications Related to Body Systems and Common Actions:

Antimicrobials
Cardiovascular
Dermatological
Endocrine
Gastrointestinal
Musculoskeletal

Neurological Nutrients/vitamins/minerals

Respiratory Sensory Urinary

## Location of Resources and References:

Nurse Pharmacist Physician

Package/drug insert Drug reference manuals

## **Ethical and Legal Issues**

#### Role of MA-C

Task is a delegated nursing function under nursing supervision.

The following acts *shall not* be delegated to MA-Cs:

- Conversion or calculation of medication dosage;
- Assessment of client need for or response to me dication;
- Nursing judgment regarding the administration of PRN;
- Medications to be given via parenteral routes and through nasogastric, gastrostomy or jejunostomy routes.

May perform a task involving administration of medications if:

- The MA-C's assignment is to administer medications under the supervision of a licensed nurse in accordance with provisions of this act and rules; and
- 2. The delegation is not prohibited.

Shall not perform a task involving the administration of medication if:

- The medication administration requires an assessment of the client's need for medication, a calculation of the dosage of the medication or the conversion of the dosage:
- The supervising nurse is unavailable to monitor the progress of the client and the effect on the client of the medication; or
- 3. The client is not stable or has changing needs.

If there is an error in the administration of medication, follow facility policy and procedure to report.

Follow medication administration policies

## Responsibility of MA-C When Accepting Delegated Tasks:

Not to accept a delegation that is beyond MA-Cs knowledge and skills.

Delegation is client specific.

Task cannot be re-delegated by MA-C.

Speak up, ask for training and assistance in performing the delegation, or request not to be delegated particular task.

Need the appropriate interpersonal and communication skills.

#### Rights of Individuals:

Maintaining confidentiality

Respecting client's rights

Respecting client's privacy

Respecting client's individuality and autonomy

Communicating respectfully

Respecting client's wishes whenever possible

Right to refuse medication

Right to be informed

#### Safety and Rights of Medication Administration:

Three safety checks

Six rights of medication administration

## Specific Legal and Ethical Issues:

Abuse and/or neglect

Exposure to legal claims/lawsuits

Fraud

Theft

Diversion

## **Practicum**

#### Supervised and Progressive Clinical Experience in Administering Medications that Incorporates the Didactic Modules of:

Medication fundamentals

Safety

Communication and documentation

Medication administration

Ethical and legal issues