Arizona Biltmore, a Waldorf Astoria Resort, located in Phoenix, Arizona, offers an unmatched blend of style, service and relaxation. The Biltmore, which includes the award-winning Spa Biltmore, is a tranquil haven where experienced spa and beauty practitioners create rejuvenating experiences. The hotel is conveniently located near the Fashion Show Mall, Biltmore Fashion Park and numerous upscale shopping destinations, including Camelback Mountain, Echo Canyon Trail and others. You don't have to scale mountains for a lesson in desert ecology. Look no further than the Desert Discovery Center, offering educational exhibits and interactive experiences to take your family through the principles of safety and asepsis in the performance of all aspects of patient care. Incorporate the published tenets of pertinent, recognized external organizations, in- formation on patient management plans, clinical practice guidelines, and evidence-based scientific background for competent clinical practice; maintain state-of-the-art knowledge of the specialty as required. The program is designed to refresh resident and attending knowledge of the specialty and/all related disciplines. The program is also intended to provide a forum to discuss the selection and use of complex equipment, pharmaceutical agents, and procedures; manage self and co- workers within the roles and goals of providing quality care in all settings in which emergency care is provided; serve as an expert in matters involving quality, safety, and risk management; and support the development of the discipline through active participation in the organization. All participants are expected to be familiar with the principles and goals of the Emergency Nurse Association and others alike in one of more of the discipline’s role in the practicing professional. At the conclusion of this activity, the participant will be able to:

- Apply the pertinent physical and behavioral sciences as they impact in the management of patients with critical illness and injury and are affected by the planning, delivery, and monitoring of services inherent to the profession.
- Explain the importance of the role of the registered nurse as patient advocate and use, communications and precautions of drugs based on their chemical and pharmacological properties for completing this program.

Outlining continuous professional management plans for the special patient population with a focus on importance in the performance of all aspects of patient care. Incorporate the published tenets of pertinent, recognized external organizations, including information on patient management plans, clinical practice guidelines, and evidence-based scientific background for competent clinical practice; maintain state-of-the-art knowledge of the specialty as required. The program is designed to refresh resident and attending knowledge of the specialty and related disciplines. The program is also intended to provide a forum to discuss the selection and use of complex equipment, pharmaceutical agents, and procedures; manage self and co-workers within the roles and goals of providing quality care in all settings in which emergency care is provided; serve as an expert in matters involving quality, safety, and risk management; and support the development of the discipline through active participation in the organization. All participants are expected to be familiar with the principles and goals of the Emergency Nurse Association and others alike in one of more of the discipline’s role in the practicing professional. At the conclusion of this activity, the participant will be able to:

- Apply the pertinent physical and behavioral sciences as they impact in the management of patients with critical illness and injury and are affected by the planning, delivery, and monitoring of services inherent to the profession.
- Explain the importance of the role of the registered nurse as patient advocate and use, communications and precautions of drugs based on their chemical and pharmacological properties for completing this program.

Outline continuous professional management plans for the special patient population with a focus on importance in the performance of all aspects of patient care. Incorporate the published tenets of pertinent, recognized external organizations, including information on patient management plans, clinical practice guidelines, and evidence-based scientific background for competent clinical practice; maintain state-of-the-art knowledge of the specialty as required. The program is designed to refresh resident and attending knowledge of the specialty and related disciplines. The program is also intended to provide a forum to discuss the selection and use of complex equipment, pharmaceutical agents, and procedures; manage self and co-workers within the roles and goals of providing quality care in all settings in which emergency care is provided; serve as an expert in matters involving quality, safety, and risk management; and support the development of the discipline through active participation in the organization. All participants are expected to be familiar with the principles and goals of the Emergency Nurse Association and others alike in one of more of the discipline’s role in the practicing professional. At the conclusion of this activity, the participant will be able to:

- Apply the pertinent physical and behavioral sciences as they impact in the management of patients with critical illness and injury and are affected by the planning, delivery, and monitoring of services inherent to the profession.
- Explain the importance of the role of the registered nurse as patient advocate and use, communications and precautions of drugs based on their chemical and pharmacological properties for completing this program.

Outline continuous professional management plans for the special patient population with a focus on importance in the performance of all aspects of patient care. Incorporate the published tenets of pertinent, recognized external organizations, including information on patient management plans, clinical practice guidelines, and evidence-based scientific background for competent clinical practice; maintain state-of-the-art knowledge of the specialty as required. The program is designed to refresh resident and attending knowledge of the specialty and related disciplines. The program is also intended to provide a forum to discuss the selection and use of complex equipment, pharmaceutical agents, and procedures; manage self and co-workers within the roles and goals of providing quality care in all settings in which emergency care is provided; serve as an expert in matters involving quality, safety, and risk management; and support the development of the discipline through active participation in the organization. All participants are expected to be familiar with the principles and goals of the Emergency Nurse Association and others alike in one of more of the discipline’s role in the practicing professional. At the conclusion of this activity, the participant will be able to:

- Apply the pertinent physical and behavioral sciences as they impact in the management of patients with critical illness and injury and are affected by the planning, delivery, and monitoring of services inherent to the profession.
- Explain the importance of the role of the registered nurse as patient advocate and use, communications and precautions of drugs based on their chemical and pharmacological properties for completing this program.

Outline continuous professional management plans for the special patient population with a focus on importance in the performance of all aspects of patient care. Incorporate the published tenets of pertinent, recognized external organizations, including information on patient management plans, clinical practice guidelines, and evidence-based scientific background for competent clinical practice; maintain state-of-the-art knowledge of the specialty as required. The program is designed to refresh resident and attending knowledge of the specialty and related disciplines. The program is also intended to provide a forum to discuss the selection and use of complex equipment, pharmaceutical agents, and procedures; manage self and co-workers within the roles and goals of providing quality care in all settings in which emergency care is provided; serve as an expert in matters involving quality, safety, and risk management; and support the development of the discipline through active participation in the organization. All participants are expected to be familiar with the principles and goals of the Emergency Nurse Association and others alike in one of more of the discipline’s role in the practicing professional. At the conclusion of this activity, the participant will be able to:

- Apply the pertinent physical and behavioral sciences as they impact in the management of patients with critical illness and injury and are affected by the planning, delivery, and monitoring of services inherent to the profession.
- Explain the importance of the role of the registered nurse as patient advocate and use, communications and precautions of drugs based on their chemical and pharmacological properties for completing this program.

Outline continuous professional management plans for the special patient population with a focus on importance in the performance of all aspects of patient care. Incorporate the published tenets of pertinent, recognized external organizations, including information on patient management plans, clinical practice guidelines, and evidence-based scientific background for competent clinical practice; maintain state-of-the-art knowledge of the specialty as required. The program is designed to refresh resident and attending knowledge of the specialty and related disciplines. The program is also intended to provide a forum to discuss the selection and use of complex equipment, pharmaceutical agents, and procedures; manage self and co-workers within the roles and goals of providing quality care in all settings in which emergency care is provided; serve as an expert in matters involving quality, safety, and risk management; and support the development of the discipline through active participation in the organization. All participants are expected to be familiar with the principles and goals of the Emergency Nurse Association and others alike in one of more of the discipline’s role in the practicing professional. At the conclusion of this activity, the participant will be able to:

- Apply the pertinent physical and behavioral sciences as they impact in the management of patients with critical illness and injury and are affected by the planning, delivery, and monitoring of services inherent to the profession.
- Explain the importance of the role of the registered nurse as patient advocate and use, communications and precautions of drugs based on their chemical and pharmacological properties for completing this program.