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Titolo	Identifying neuroemergencies / / Eelco F.M. Wijdicks, M.D., Ph.D., FACP, FNCS, FANA, Professor of Neurology, Mayo Clinic College of Medicine, Chair, Division of Critical Care Neurology, Consultant, Neurosciences Intensive Care Unit, Saint Marys Hospital, Mayo Clinic, Rochester, Minnesota
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Descrizione fisica	1 online resource (161 p.)
Collana	Core principles of acute neurology
Disciplina	616.8/4025
Soggetti	Neurologic manifestations of general diseases Central nervous system - Diseases - Diagnosis Central nervous system - Diseases - Treatment Emergency medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Defining neuroemergencies -- The unresponsive patient -- Major warning signs : headache, vertigo, syncope -- Treating acute neurologic pain syndromes -- Treating movement disorder emergencies -- Triaging seizures and spells -- Triaging traumatic head and spine injury -- Triaging acute ischemic and hemorrhagic stroke -- Triaging acute neuroinfections -- Troubleshooting: errors and misjudgments.
Sommario/riassunto	Core Principles of Acute Neurology is a series of short volumes that handles major topics not found in sufficient detail elsewhere and provides useful context. Identifying Neuroemergencies provides practical information on how to best manage and triage patients in the first hour of admission in the Emergency Department. Physicians consider a neurologic emergency when the patient has clearly worsened and their neurologic signs have changed. Correct decisions are

imperative: any type of neurocritical illness demands immediate treatment in the emergency department. Neurologist can assist further
