The validations work according the element class:  
  
datepickerForUserBirthday, datepickerMonthYear, datepickerForPetBirthday, datepickerPast

By adding one of these classes, the validations are made for us in Layout.js.  
  
datepickerCustomValidation

We use this class when we need to do a custom validation, example, a range validation. In this case, we need to implement the validation.

datepickerForUserBirthday: date <= (Now() – 18 years) , the datepicker layout change (we select year, then month and then day).  
example: In SignUp page  
@Html.TextBoxFor(model => model.BirthDate, new { @class = "form-control datepicker datepickerForUserBirthday", placeholder = Resources.DateofBirthPlaceHolder })

datepickerForPetBirthday: date <= Now(), the datepicker layout change (we select year, then month and then day).

example: Pet/Add  
@Html.TextBoxFor(model => model.BirthDate, new { @class = "form-control datepicker datepickerForPetBirthday", placeholder = Resources.BirthDatePlaceHolder })

datepickerMonthYear: the datepicker allows select only: year and a month.

example: Account/BillingInfo  
@Html.TextBoxFor(model => model.ExpirationDate, new { @class = "form-control datepicker datepickerMonthYear", placeholder = Resources.ExpirationDatePlaceHolder })  
  
datepickerPast: the datepicker do not allow select a date in the future.

example:

MedicalRecords/Trackers  
  
datepickerCustomValidation: we implement a custom validation

example: Condition/Add  
@Html.TextBoxFor(model => model.EndDate, new { @class = "form-control datepicker datepickerCustomValidation", placeholder = Resources.EndDatePlaceHolder })

In javascript:  
var culture = GetCurrentCulture();  
  
    $('#VisitDate').datepicker({  
        language: culture,  
        autoclose: true,  
        endDate: $('#EndDate').val() != "" ? $('#EndDate').val() : '0d'  
    });  
      
    $('#EndDate').datepicker({  
        language: culture,  
        autoclose: true,  
        startDate: $('#VisitDate').val(),  
        endDate: '0d'  
    });